108th Congress
1st Session

HOUSE OF REPRESENTATIVES

REPORT 108–10

MAKING FURTHER CONTINUING APPROPRIATIONS FOR THE FISCAL YEAR 2003, AND FOR OTHER PURPOSES

CONFERENCE REPORT

TO ACCOMPANY

H.J. Res. 2



February 13 (legislative day, February 12), 2003.—Ordered to be printed

U.S. GOVERNMENT PRINTING OFFICE

84-817

WASHINGTON: 2003

MAKING FURTHER CONTINUING APPROPRIATIONS FOR THE FISCAL YEAR 2003, AND FOR OTHER PURPOSES

February 13 (legislative day, February 12), 2003.—Ordered to be printed

Mr. Young of Florida, from the committee of conference, submitted the following

CONFERENCE REPORT

[To accompany H.J. Res. 2]

The committee of conference on the disagreeing votes of the two Houses on the amendment of the Senate to the joint resolution (H.J. Res. 2), "making further continuing appropriations for the fiscal year 2003, and for other purposes", having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses as follows:

That the House recede from its disagreement to the amendment of the Senate and agree to the same with an amendment as follows:

In lieu of the matter proposed to be inserted by the Senate amendment, insert the following:

SECTION 1. SHORT TITLE.

This joint resolution may be cited as the "Consolidated Appropriations Resolution, 2003".

SEC. 2. TABLE OF CONTENTS.

The table of contents for this joint resolution is as follows:

Sec. 1. Short title.

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Title V—National Forest Organizational Camp Fee Improvement Act of 2003

DIVISION G-LABOR, HEALTH AND HUMAN SERVICES, AND EDUCATION, AND RELATED AGENCIES APPROPRIATIONS, 2003

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Title VII—Bonneville Power Administration Borrowing Authority

DIVISION O—PRICE-ANDERSON ACT AMENDMENTS

DIVISION P-UNITED STATES-CHINA ECONOMIC AND SECURITY REVIEW COMMISSION

SEC. 3. REFERENCES.

Except as expressly provided otherwise, any reference to "this Act" contained in any division of this joint resolution shall be treated as referring only to the provisions of that division.

DIVISION A—AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION, AND RELATED AGENCIES PROGRAMS APPROPRIATIONS, 2003

Making appropriations for Agriculture, Rural Development, Food and Drug Administration, and Related Agencies programs for the fiscal year ending September 30, 2003, and for other purposes.

That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for Agriculture, Rural Development, Food and Drug Administration, and Related Agencies programs for the fiscal year ending September 30, 2003, and for other purposes, namely:

TITLE I

AGRICULTURAL PROGRAMS

PRODUCTION, PROCESSING, AND MARKETING

Office of the Secretary

For necessary expenses of the Office of the Secretary of Agriculture, \$3,412,000: Provided, That not to exceed \$11,000 of this amount shall be available for official reception and representation expenses, not otherwise provided for, as determined by the Secretary.

EXECUTIVE OPERATIONS

CHIEF ECONOMIST

For necessary expenses of the Chief Economist, including economic analysis, risk assessment, cost-benefit analysis, energy and new uses, and the functions of the World Agricultural Outlook Board, as authorized by the Agricultural Marketing Act of 1946 (7 U.S.C. 1622g), \$8,566,000.

This division may be cited as the "District of Columbia Appropriations Act, 2003".

DIVISION D—ENERGY AND WATER DEVELOPMENT APPROPRIATIONS, 2003

Making appropriations for energy and water development for the fiscal year ending September 30, 2003, and for other purposes.

That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for the fiscal year ending September 30, 2003, for energy and water development, and for other purposes, namely:

TITLE I

DEPARTMENT OF DEFENSE—CIVIL DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

The following appropriations shall be expended under the direction of the Secretary of the Army and the supervision of the Chief of Engineers for authorized civil functions of the Department of the Army pertaining to rivers and harbors, flood control, shore protection, and related purposes.

General Investigations

For expenses necessary for the collection and study of basic information pertaining to river and harbor, flood control, shore protection, and related projects, restudy of authorized projects, miscellaneous investigations, and, when authorized by laws, surveys and detailed studies and plans and specifications of projects prior to construction, \$135,019,000, to remain available until expended: Provided, That in conducting the Southwest Valley Flood Damage Reduction Study, Albuquerque, New Mexico, the Secretary of the Army, acting through the Chief of Engineers, shall include an evaluation of flood damage reduction measures that would otherwise be excluded from the feasibility analysis based on policies regarding the frequency of flooding, the drainage areas, and the amount of runoff: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use funds appropriated herein to determine the advisability of undertaking restoration, modification, or modernization of the Great Lakes Navigational System, including the St. Lawrence Seaway; as provided for in section 456 of Public Law 106-53 (113 Stat. 332): Provided further, That in making such determination, the Secretary of the Army, acting through the Chief of Engineers, may partner with the St. Lawrence Seaway Development Corporation and Transport Canada or another designated representative of the Government of Canada and may accept from such partners cash, in-kind services, or any combination thereof, to be expended or used by the Secretary in addition to the funds identified herein for the purpose of making such determination.

Construction, General

For the prosecution of river and harbor, flood control, shore protection, and related projects authorized by laws; and detailed studies, and plans and specifications, of projects (including those for development with participation or under consideration for participation by States, local governments, or private groups) authorized or made eligible for selection by law (but such studies shall not constitute a commitment of the Government to construction), \$1,756,012,000, to remain available until expended, of which such sums as are necessary for the Federal share of construction costs for facilities under the Dredged Material Disposal Facilities program shall be derived from the Harbor Maintenance Trust Fund, as authorized by Public Law 104–303; and of which such sums as are necessary pursuant to Public Law 99–662 shall be derived from the Inland Waterways Trust Fund, for one-half of the costs of construction and rehabilitation of inland waterways projects, including rehabilitation costs for the Lock and Dam 11, Mississippi River, Iowa; Lock and Dam 12, Mississippi River, Iowa; Lock and Dam 24, Mississippi River, Illinois and Missouri; Lock and Dam 3, Mississippi River, Minnesota; and London Locks and Dam, Kanawha River, West Virginia, projects; and of which funds are provided for the following projects in the amounts specified:

San Timoteo Creek (Ŝanta Ana River Mainstem), Cali-

fornia, \$7,000,000;

Southern and Eastern Kentucky, Kentucky, \$3,000,000; and Clover Fork, City of Cumberland, Town of Martin, Pike County (including Levisa Fork and Tug Fork Tributaries), Bell County, Harlan County in accordance with the Draft Detailed Report dated January 2002, Floyd County, Martin County, and Johnson County, Kentucky, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River, Kentucky, \$26,100,000: Provided, That, using \$200,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to continue work on the Bois Brule Drainage and Levee District, Missouri, design deficiency project under the terms and conditions specified in Public Law 107-66: Provided further, That using \$9,744,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to continue construction of the Dallas Floodway Extension, Texas, project, including the Cadillac Heights feature, generally in accordance with the Chief of Engineers report dated December 7, 1999: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use \$4,000,000 of the funds appropriated herein to undertake the Bowie County Levee, Texas, project, which is defined as Alternative B, Local Sponsor Option, in the Corps of Engineers document entitled Bowie County Local Flood Protection, Red River, Texas, Project Design Memorandum No. 1, Bowie County Levee, dated April 1997: Provided further, That cost sharing for the Bowie County Levee, Texas, project shall be in accordance with the provisions of the Flood Control Act of 1946: Provided further, That the Secretary of the Army is directed to accept advance funds, pursuant to section 11 of the River and Harbor Act of 1925, from the non-

Federal sponsor of the Los Angeles Harbor, California, project authorized by section 101(b)(5) of Public Law 106-541, which are needed to maintain the project schedule: Provided further, That using \$1,000,000 of the funds provided herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to conduct, at full Federal expense, technical studies of individual ditch systems identified by the State of Hawaii, and to assist the State in diversification by helping to define the cost of repairing and maintaining selected ditch systems: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use \$1,000,000 of the funds appropriated herein to continue construction of the navigation project at Kaumalapau Harbor, Hawaii: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use \$2,000,000 of the funds provided herein for Dam Safety and Seepage/Stability Correction Program to continue construction of seepage control features at Waterbury Dam, Vermont: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use \$13,400,000 of the funds appropriated herein to proceed with planning, engineering, design or construction of the Grundy, Buchanan County, and Dickenson County, Virginia, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River Project: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use \$5,500,000 of the funds appropriated herein to proceed with the planning, engineering, design or construction of the Lower Mingo County, Upper Mingo County, Wayne County, McDowell County, West Virginia, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River Project: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to continue the Dickenson County Detailed Project Report as generally defined in Plant of the Huntington District Engineers, Doct fined in Plan 4 of the Huntington District Engineer's Draft Supplement to the Section 202 General Plan for Flood Damage Reduction dated April 1997, including all Russell Fork tributary streams within the County and special considerations as may be appropriate to address the unique relocations and resettlement needs for the flood prone communities within the County: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to proceed with the construction of the Seward Harbor, Alaska, project, in accordance with the Report of the Chief of Engineers, dated June 8, 1999, and the economic justification contained therein: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to proceed with the construction of the Wrangell Harbor, Alaska, project in accordance with the Chief of Engineer's report dated December 23, 1999: Pro-vided further, That, of the funds provided herein, \$3,000,000 shall be made available for the Galena Bank Stabilization Project in Galena, Alaska: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is authorized and directed to use \$5,000,000 of Construction, General funding as provided herein for construction of an emergency outlet from Devils Lake, North Dakota, to the Sheyenne River,

at an estimated total cost of \$100,000,000, which shall be cost-shared in accordance with section 103 of the Water Resources Development Act of 1986, as amended (33 U.S.C. 2213), except that the funds shall not become available unless the Secretary of the Army determines that an emergency (as defined in section 102 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5122)) exists with respect to the emergency need for the outlet and reports to Congress that the construction is technically sound and environmentally acceptable, and in compliance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.): Provided further, That the justification for the emergency outlet shall be fully described, including the analysis of the benefits and costs, in the project plan documents: Provided further, That the plans for the emer-gency outlet shall be reviewed and, to be effective, shall contain assurances provided by the Secretary of State, that the project will not violate the Treaty Between the United States and Great Britain Relating to the Boundary Waters Between the United States and Canada, signed at Washington, January 11, 1909 (36 Stat. 2448; TS 548) (commonly known as the "Boundary Waters Treaty of 1909"): Provided further, That the Secretary of the Army shall submit the final plans and other documents for the emergency outlet to Congress: Provided further, That no funds made available under this Act or any other Act for any fiscal year may be used by the Secretary of the Army to carry out the portion of the feasibility study of the Devils Lake Basin, North Dakota, authorized under the Energy and Water Development Appropriations Act, 1993 (Public Law 102-377), that addresses the needs of the area for stabilized lake levels through inlet controls, or to otherwise study any facility or carry out any activity that would permit the transfer of water from the Missouri River Basin into Devils Lake.

Flood Control, Mississippi River and Tributaries, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri, and Tennessee

For expenses necessary for prosecuting work of flood control, rescue work, repair, restoration, or maintenance of flood control projects threatened or destroyed by flood, as authorized by law (33 U.S.C. 702a and 702g-1), \$344,574,000, to remain available until expended: Provided, That the Secretary of the Army, acting through the Chief of Engineers, using \$10,000,000 of the funds provided herein, is directed to continue design and real estate activities and to initiate the pump supply contract for the Yazoo Basin, Yazoo Backwater Pumping Plant, Mississippi: Provided further, That the pump supply contract shall be performed by awarding continuing contracts in accordance with 33 U.S.C. § 621.

OPERATION AND MAINTENANCE, GENERAL

For expenses necessary for the preservation, operation, maintenance, and care of existing river and harbor, flood control, and related works, including such sums as may be necessary for the maintenance of harbor channels provided by a State, municipality or other public agency, outside of harbor lines, and serving essential

needs of general commerce and navigation; surveys and charting of northern and northwestern lakes and connecting waters; clearing and straightening channels; and removal of obstructions to navigation, \$1,940,167,000, to remain available until expended, of which such sums as become available in the Harbor Maintenance Trust Fund, pursuant to Public Law 99-662, may be derived from that Fund, and of which such sums as become available from the special account established by the Land and Water Conservation Act of 1965, as amended (16 U.S.C. 460l), may be derived from that account for construction, operation, and maintenance of outdoor recreation facilities: Provided, That using \$888,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to undertake recreation improvements associated with the pool raise at Waco Lake, Texas: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use \$3,160,000 of the funds appropriated herein to undertake work to expand or improve recreational facilities and undertake environmental restoration activities at the Hansen Dam Recreation Area, California, consistent with the Hansen Dam Recreation Area Master Plan: Provided further, That of funds appropriated herein, for the Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland, the Secretary of the Army, acting through the Chief of Engineers, is directed to reimburse the State of Delaware for normal operation and maintenance costs incurred by the State of Delaware for the SR1 Bridge from station 58+00 to station 293+00 between October 1, 2002, and September 30, 2003: Provided further, That the Secretary of the Army, acting through the Chief of Engineers, is directed to use funds appropriated herein to rehabilitate the existing dredged material disposal site for the project for navigation, Bodega Bay Harbor, California, and to initiate maintenance dredging of the Federal channel: Provided further, That the Secretary shall make suitable material excavated from the site as part of the rehabilitation effort available to the non-Federal sponsor, at no cost to the Federal Government, for use by the non-Federal sponsor in the development of public facilities.

FLOOD CONTROL AND COASTAL EMERGENCIES

For expenses necessary for emergency flood control, hurricane response, and emergency shore protection and related activities, \$15,000,000, to remain available until expended.

REGULATORY PROGRAM

For expenses necessary for administration of laws pertaining to regulation of navigable waters and wetlands, \$139,000,000, to remain available until expended.

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

For expenses necessary to clean up contamination from sites throughout the United States resulting from work performed as part of the Nation's early atomic energy program, \$145,000,000, to remain available until expended.

GENERAL EXPENSES

For expenses necessary for general administration and related functions in the Office of the Chief of Engineers and offices of the Division Engineers, activities of the Humphreys Engineer Center Support Activity, the Institute for Water Resources, and head-quarters support functions at the USACE Finance Center, \$155,151,000, to remain available until expended: Provided, That no part of any other appropriation provided in title I of this Act shall be available to fund the activities of the Office of the Chief of Engineers or the executive direction and management activities of the division offices: Provided further, That none of these funds shall be available to support an office of congressional affairs within the executive office of the Chief of Engineers.

Administrative Provisions

Appropriations in this title shall be available for official reception and representation expenses (not to exceed \$5,000); and during the current fiscal year the Revolving Fund, Corps of Engineers, shall be available for purchase (not to exceed 100 for replacement only) and hire of passenger motor vehicles.

GENERAL PROVISIONS

CORPS OF ENGINEERS—CIVIL

SEC. 101. Agreements proposed for execution by the Assistant Secretary of the Army for Civil Works or the United States Army Corps of Engineers after the date of the enactment of this Act pursuant to section 4 of the Rivers and Harbor Act of 1915, Public Law 64–291; section 11 of the River and Harbor Act of 1925, Public Law 68–585; the Civil Functions Appropriations Act, 1936, Public Law 75–208; section 215 of the Flood Control Act of 1968, as amended, Public Law 90–483; sections 104, 203, and 204 of the Water Resources Development Act of 1986, as amended, Public Law 99–662; section 206 of the Water Resources Development Act of 1992, as amended, Public Law 102–580; section 211 of the Water Resources Development Act of 1996, Public Law 104–303; and any other specific project authority, shall be limited to credits and reimbursements per project not to exceed \$10,000,000 in each fiscal year, and total credits and reimbursements for all applicable projects not to exceed \$50,000,000 in each fiscal year.

SEC. 102. None of the funds appropriated in this or any other Act may be used by the U.S. Army Corps of Engineers to support activities, including reconnaissance and feasibility studies, and planning, engineering and design, related to the Chicago Harbor Visitors Center.

SEC. 103. St. Georges Bridge, Delaware. None of the funds made available in this Act may be used to carry out any activity relating to closure or removal of the St. Georges Bridge across the Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland, including a hearing or any other activity relating to preparation of an environmental impact statement concerning the closure or removal.

SEC. 104. Section 595(h)(1) of Public Law 106-53 is amended by striking "\$25,000,000" and inserting in lieu thereof "\$100,000,000".

Sec. 105. St. Paul Island Harbor, St. Paul, Alaska Technical Corrections. Section 101(b)(3) of Public Law 104–303 (the Water Resources Development Act of 1996), (110 Stat. 3667) is amended by—

(1) striking "\$18,981,000" and inserting in lieu thereof

"\$52,300,000"; and

(2) striking "\$12,239,000" and inserting in lieu thereof

"\$45,558,000".

Sec. 106. Abiquiu Dam, New Mexico. Section 1112 of Public Law 99–662 (the Water Resources Development Act of 1986), (100 Stat. 4232) is amended by striking "\$2,700,000" and inserting in

lieu thereof "\$10,000,000".

SEC. 107. The project for flood control, Las Vegas Wash and Tributaries (Flamingo and Tropicana Washes), Nevada, authorized by section 101(13) of Public Law 102–580 is modified to include as a part of the project channel crossings that are necessary for those existing and proposed highways and roads shown on the Clark County Comprehensive Plan Transportation Element, approved by the Clark County Board of County Commissioners on October 1, 1996. The performance of work required for construction of such channel crossings and the costs incurred in performing such work shall be considered part of the non-Federal sponsor's responsibility to provide lands, easements, and rights-of-way, and to perform relocations for the project. Costs incurred in performing such work may not exceed \$16,000,000.

Sec. 108. Atlantic Intracoastal Waterway Bridge Replacement at Great Bridge, Chesapeake, Virginia. The project for replacement of the bridge at Great Bridge, Chesapeake, Virginia, authorized by Section 339(h) of Public Law 104–59 is modified to authorize the Secretary to construct the project at an estimated cost

of \$46,000,000.

SEC. 109. None of the funds appropriated in this Act, or any other Act, shall be used to study or implement any plans privatizing, divesting or transferring of any Civil Works missions, functions, or responsibilities for the U.S. Army Corps of Engineers to other government agencies without specific direction in a subse-

quent Act of Congress.

SEC. 110. The project for flood control for Terminus Dam, Kaweah River, California, authorized by Section 101(b)(5) of the Water Resources Development Act of 1996, is modified to authorize the Secretary of the Army, acting through the Chief of Engineers, to construct the project at a total cost of \$50,000,000, with an estimated Federal share of \$28,600,000 and an estimated non-Federal share of \$21,400,000.

SEC. 111. The project for flood control, Little Calumet River Basin (Cady Marsh Ditch), Indiana, authorized by section 401(a) of Public Law 99–662 is modified to authorize the Secretary of the Army, acting through the Chief of Engineers, to construct the project at a total cost of \$23,146,000, with an estimated Federal cost of \$17,359,000 and an estimated non-Federal cost of \$5,787,000.

Sec. 112. The non-Federal interest shall receive credit toward the non-Federal share of the cost of the feasibility study for work performed prior to the date that the Secretary of the Army, acting through the Chief of Engineers, enters into the feasibility cost-sharing agreement with the non-Federal sponsor for the Indiana Harbor Environmental Dredging, Indiana, feasibility study. The Secretary shall provide credit for work only if the Secretary determines such

work integral to the feasibility study.

SEC. 113. In satisfaction of any normal requirement for mitigation identified by the pending Environmental Impact Study for the deepening of the Brownsville Navigation Channel, Texas, the Secretary of the Army, acting through the Chief of Engineers, shall provide credit to the Brownsville Navigation District for work performed before the completion of the Environmental Impact Study to restore the wetlands at Bahia Grande, Lower Laguna Madre, and Vadia Ancha. Such credit shall be at a ratio determined by the Secretary, considering the environmental value of the wetlands impacted by the project and the environmental value of the restored wetlands. The Secretary shall provide credit for work only if the Secretary determines such work integral to the project.

SEC. 114. The Secretary of the Army, acting through the Chief of Engineers, shall carry out the project for inland navigation, Chickamauga Lock and Dam, Tennessee, substantially in accordance with the plans, and subject to the conditions, described in the report of the Chief of Engineers, dated May 30, 2002, except that the Secretary shall construct the project in accordance with the plan that includes a 110-foot by 600-foot replacement lock at a total cost of \$267,167,000. The costs of such construction shall be paid one-half from amounts appropriated from the general fund of the Treasury and one-half from amounts appropriated from the Inland Wa-

terways Trust Fund.

ŠEC. 115. The Secretary of the Army, acting through the Chief of Engineers, shall conduct a study for the James River, Greene County, Missouri, project for flood damage reduction, Greene County, Missouri, and, if the Secretary determines that such project is feasible, may carry out the project under section 205 of the Flood Control Act of 1948 (33 U.S.C. 701s).

SEC. 116. Section 101(a)(21), "Amite River and Tributaries, Louisiana," of the Water Resources Development Act of 1999 is amended in subsection (a)(21) by striking "\$112,900,000" and inserting "\$150,257,000", and by striking "\$39,500,000" and inserting

"\$52,589,950".

SEC. 117. None of the funds appropriated in this or any other Act may be used by the U.S. Army Corps of Engineers to support activities related to the proposed Ridge Landfill in Tuscarawas

County, Ohio.

SEC. 118. Section 101(a)(19) of the Water Resources Development Act of 1999 is hereby amended to increase the total project cost to \$78,879,000 with an estimated Federal cost of \$51,271,000 and an estimated non-Federal cost of \$27,608,000 in accordance with the Corps of Engineers Post Authorization Change Report, dated January 2003, as amended by the Chief of Engineers.

SEC. 119. The Secretary of the Army, acting through the Chief of Engineers, is authorized to credit toward the non-Federal share of the cost of the Savannah Harbor Expansion, Georgia, project, authorized by section 101(b)(9) of the Water Resources Development Act of 1999, an amount equal to the Federal share of the costs in-

curred by the non-Federal interests subsequent to project authorization to the extent that the Secretary determines that such costs were necessary to ensure compliance with the conditions of the project authorization.

SEC. 120. The project for aquatic ecosystem restoration, Rose Bay, Volusia County, Florida, being carried out under section 206 of the Water Resources Development Act of 1996 (33 U.S.C. 2330), is modified to direct the Secretary of the Army, acting through the Chief of Engineers, to credit toward the non-Federal share of the cost of the project the costs incurred by the Florida Department of Transportation in constructing that portion of the United States Highway 1 bridge that the Secretary determines is required for the proper functioning of the project.

SEC. 121. The Secretary of the Army, acting through the Chief of Engineers, shall modify the shoreline management plan for Lake Cumberland, Kentucky, to allow for construction of a privately owned moorage facility at Woodson Bend Peninsula on the South

Fork of the Cumberland River at Lake Cumberland.

SEC. 122. The non-Federal sponsor shall receive credit in an amount not to exceed \$10,000,000 toward their share of the cost of Des Moines Recreational River and Greenbelt, Iowa, projects for work performed by the sponsor, or others on behalf of the sponsor, including planning, design, and construction performed after October 1, 2002, provided the Secretary of the Army, acting through the Chief of Engineers, determines that such work is completed in accordance with U.S. Army Corps of Engineers standards and procedures and is integral to the Des Moines Recreational River and

Greenbelt project.

SEC. 123. The project for flood damage reduction, Turkey Creek Basin, Kansas City, Missouri, and Kansas City, Kansas, authorized by Section 101(a)(24) of Public Law 106–53, is modified to authorize the Secretary of the Army, acting through the Chief of Engineers, to construct the project substantially in accordance with the plans and subject conditions, recommended in a final report of the Chief of Engineers if a favorable report of the Chief is completed by December 31, 2003, at a total project cost of \$73,380,000 with an estimated Federal cost of \$45,304,000 and an estimated non-Federal cost of \$28,076,000. The non-Federal interest shall receive credit toward the non-Federal share of project costs for construction work performed by the non-Federal interest before execution of the project cooperation agreement if the Secretary finds that the work performed by the non-Federal interest is integral to the project.

SEC. 124. The Secretary of the Army, acting through the Chief of Engineers, is authorized and directed to design and construct portions of the Long Lake Environmental Restoration Project, Indiana, that are located on non-Federally owned land in accordance with Section 206 of Public Law 104–303, as amended. Notwithstanding the provisions of Section 206, the Secretary of the Army, acting through the Chief of Engineers, is authorized and directed to design and construct all the components of the Long Lake, Indiana, environmental restoration project that are located on Federal land at full Federal expense as identified in the Long Lake, Indiana, Reconnaissance Report, dated October 2002, and as further modified by subsequent study. After completion of the project, the Secretary of the Army shall seek reimbursement from the Secretary of the Inte-

rior of an amount equal to the costs of the project allocated to benefits to the Indiana Dunes National Lakeshore.

Sec. 125. Section 514 of the Water Resources Development Act of 1999 is amended by striking "2000 and 2001" in subsection (g)

and inserting "2003 and 2004". SEC. 126. Section 595 of the Water Resources Development Act of 1999 is amended by striking "Sec. 595. Rural Nevada and Montana." and inserting in lieu thereof "Sec. 595. Rural Nevada, Montana, and Idaho." and in (b) strike "and Montana." and insert in lieu thereof ", Montana, and Idaho." and in (c) strike "and Montana," and insert in lieu thereof ", Montana, and Idaho," and in (h)(1) strike "and" and insert after (h)(2) "and; (3) \$25,000,000 for Idaho:".

Sec. 127. Southern and Eastern Kentucky. (a) Project Purposes.—Section 531(b) of the Water Resources Development Act of 1996 (110 Stat. 3773) is amended by inserting before "and resource" the following: ", environmental restoration,

(b) Definition.—Section 531(g) of such Act (110 Stat. 3774) is amended by inserting after "Lee," the following: "Bath, Rowan,".

(c) Authorization of Appropriations.—Section 531(h) of such Act (110 Stat. 3774; 113 Stat. 348) is amended by striking "\$25,000,000" and inserting "\$40,000,000".

SEC. 128. With respect to the pre-construction engineering and design for the environmental dredging project at Ashtabula River, Ohio, for which funds are made available under this heading, the non-Federal interest shall receive credit toward the non-Federal share of the cost of the pre-construction engineering and design work performed in-kind after the date of execution of the design agreement.

Sec. 129. Section 313(h)(2) of the Water Resources Development Act of 1992 is amended by striking "Armstrong, Beford, Blair, Cambria, Clearfield, Fayette, Franklin, Fulton, Huntingdon, Indiana, Juniata, Mifflin, Somerset, Snyder and Westmoreland Counties" and inserting "Allegheny, Armstrong, Bedford, Blair, Cambria, Clearfield, Fayette, Franklin, Fulton, Greene, Huntingdon, Indiana, Juniata, Mifflin, Somerset, Snyder, Washington, and Westmoreland

Sec. 130. Herring Creek-Tall Timbers, Maryland. (a) In General.—Using funds made available by this Act, the Secretary of the Army, acting through the Chief of Engineers, may provide immediate corrective maintenance to the project at Herring Creek-Tall Timbers, Maryland, at full Federal expense.

(b) INCLUSIONS.—The corrective maintenance described in subsection (a), and any other maintenance performed after the date of enactment of this Act with respect to the project described in that subsection, may include repair or replacement, as appropriate, of the foundation and structures adjacent and structurally integral to the project.

until expended for the sole purpose of making purchase power and wheeling expenditures.

OPERATION AND MAINTENANCE, SOUTHWESTERN POWER ADMINISTRATION

For necessary expenses of operation and maintenance of power transmission facilities and of marketing electric power and energy, and for construction and acquisition of transmission lines, substations and appurtenant facilities, and for administrative expenses, including official reception and representation expenses in an amount not to exceed \$1,500 in carrying out the provisions of section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s), as applied to the southwestern power area, \$27,378,000, to remain available until expended; in addition, notwithstanding the provisions of 31 U.S.C. 3302, not to exceed \$16,455,000 in reimbursements, to remain available until expended: Provided, Notwithstanding the provisions of 31 U.S.C. 3302, that up to \$1,512,000 collected by the Southwestern Power Administration pursuant to the Flood Control Act to recover purchase power and wheeling expenses shall be credited to this account as offsetting collections, to remain available until expended for the sole purpose of making purchase power and wheeling expenditures.

Construction, Rehabilitation, Operation and Maintenance, Western Area Power Administration

For carrying out the functions authorized by title III, section 302(a)(1)(E) of the Act of August 4, 1977 (42 U.S.C. 7152), and other related activities including conservation and renewable resources programs as authorized, including official reception and representation expenses in an amount not to exceed \$1,500, \$168,858,000, to remain available until expended, of which \$158,605,000 shall be derived from the Department of the Interior Reclamation Fund: Provided, That of the amount herein appropriated, \$6,100,000 is for deposit into the Utah Reclamation Mitigation and Conservation Account pursuant to title IV of the Reclamation Projects Authorization and Adjustment Act of 1992: Provided further, That up to \$156,124,000 collected by the Western Area Power Administration pursuant to the Flood Control Act of 1944 and the Reclamation Project Act of 1939 to recover purchase power and wheeling expenses shall be credited to this account as offsetting collections, to remain available until expended for the sole purpose of making purchase power and wheeling expenditures: Provided further, That, of the amounts appropriated in Public Law 107-66, not less than \$400,000 to be spent as described in House Report 107-258 under this heading shall be nonreimbursable: Provided further, That, of the amount appropriated in Public Law 107–66 for corridor review and environmental review required for the construction of a 230 kv transmission line between Belfield and Hettinger, not less than \$200,000 shall be provided for corridor review and environmental review for the construction of a high voltage line in Western North Dakota that would facilitate the upgrade of the Miles City DC tie.

FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND

For operation, maintenance, and emergency costs for the hydroelectric facilities at the Falcon and Amistad Dams, \$2,734,000, to remain available until expended, and to be derived from the Falcon and Amistad Operating and Maintenance Fund of the Western Area Power Administration, as provided in section 423 of the Foreign Relations Authorization Act, Fiscal Years 1994 and 1995.

FEDERAL ENERGY REGULATORY COMMISSION

SALARIES AND EXPENSES

For necessary expenses of the Federal Energy Regulatory Commission to carry out the provisions of the Department of Energy Organization Act (42 U.S.C. 7101 et seq.), including services as authorized by 5 U.S.C. 3109, the hire of passenger motor vehicles, and official reception and representation expenses (not to exceed \$3,000), \$192,000,000, to remain available until expended: Provided, That notwithstanding any other provision of law, not to exceed \$192,000,000 of revenues from fees and annual charges, and other services and collections in fiscal year 2003 shall be retained and used for necessary expenses in this account, and shall remain available until expended: Provided further, That the sum herein appropriated from the General Fund shall be reduced as revenues are received during fiscal year 2003 so as to result in a final fiscal year 2003 appropriation from the General Fund estimated at not more than \$0.

GENERAL PROVISIONS

DEPARTMENT OF ENERGY

SEC. 301. (a) None of the funds appropriated by this Act may be used to award a management and operating contract, or a contract for environmental remediation or waste management in excess of \$100 million in annual funding at a current or former management and operating contract site or facility, or award a significant extension or expansion to an existing management and operating contract, or other contract covered by this section, unless such contract is awarded using competitive procedures or the Secretary of Energy grants, on a case-by-case basis, a waiver to allow for such a deviation. The Secretary may not delegate the authority to grant such a waiver.

(b) Within 30 days of formally notifying an incumbent contractor that the Secretary intends to grant such a waiver, the Secretary shall submit to the Subcommittees on Energy and Water Development of the Committees on Appropriations of the House of Representatives and the Senate a report notifying the Subcommittees of the waiver and setting forth, in specificity, the substantive reasons why the Secretary believes the requirement for competition should be waived for this particular award.

Sec. 302. None of the funds appropriated by this Act may be used to—

(1) develop or implement a workforce restructuring plan that covers employees of the Department of Energy; or (2) provide enhanced severance payments or other benefits for employees of the Department of Energy,

under section 3161 of the National Defense Authorization Act for

Fiscal Year 1993 (Public Law 102–484; 42 U.S.C. 7274h).

SEC. 303. None of the funds appropriated by this Act may be used to augment the \$21,183,000 made available for obligation by this Act for severance payments and other benefits and community assistance grants under section 3161 of the National Defense Authorization Act for Fiscal Year 1993 (Public Law 102–484; 42 U.S.C. 7274h) unless the Department of Energy submits a reprogramming request subject to approval by the appropriate Congressional committees.

SEC. 304. None of the funds appropriated by this Act may be used to prepare or initiate Requests For Proposals (RFPs) for a pro-

gram if the program has not been funded by Congress.

(TRANSFERS OF UNEXPENDED BALANCES)

SEC. 305. The unexpended balances of prior appropriations provided for activities in this Act may be transferred to appropriation accounts for such activities established pursuant to this title. Balances so transferred may be merged with funds in the applicable established accounts and thereafter may be accounted for as one fund

for the same time period as originally enacted.

SEC. 306. None of the funds in this or any other Act for the Administrator of the Bonneville Power Administration may be used to enter into any agreement to perform energy efficiency services outside the legally defined Bonneville service territory, with the exception of services provided internationally, including services provided on a reimbursable basis, unless the Administrator certifies in advance that such services are not available from private sector businesses.

SEC. 307. When the Department of Energy makes a user facility available to universities and other potential users, or seeks input from universities and other potential users regarding significant characteristics or equipment in a user facility or a proposed user facility, the Department shall ensure broad public notice of such availability or such need for input to universities and other potential users. When the Department of Energy considers the participation of a university or other potential user as a formal partner in the establishment or operation of a user facility, the Department shall employ full and open competition in selecting such a partner. For purposes of this section, the term "user facility" includes, but is not limited to: (1) a user facility as described in section 2203(a)(2) of the Energy Policy Act of 1992 (42 U.S.C. 13503(a)(2)); (2) a National Nuclear Security Administration Defense Programs Technology Deployment Center/User Facility; and (3) any other Departmental facility designated by the Department as a user facility.

SEC. 308. The Administrator of the National Nuclear Security Administration may authorize the plant manager of a covered nuclear weapons production plant to engage in research, development, and demonstration activities with respect to the engineering and manufacturing capabilities at such plant in order to maintain and enhance such capabilities at such plant: Provided, That of the amount allocated to a covered nuclear weapons production plant each fiscal year from amounts available to the Department of En-

ergy for such fiscal year for national security programs, not more than an amount equal to 2 percent of such amount may be used for these activities: Provided further, That for purposes of this section, the term "covered nuclear weapons production plant" means the following:

(1) the Kansas City Plant, Kansas City, Missouri;

(2) the Y-12 Plant, Oak Ridge, Tennessee; (3) the Pantex Plant, Amarillo, Texas; and(4) the Savannah River Plant, South Carolina.

Sec. 309. The Administrator of the National Nuclear Security Administration may authorize the manager of the Nevada Operations Office to engage in research, development, and demonstration activities with respect to the development, test, and evaluation capabilities necessary for operations and readiness of the Nevada Test Site: Provided, That of the amount allocated to the Nevada Operations Office each fiscal year from amounts available to the Department of Energy for such fiscal year for national security programs at the Nevada Test Site, not more than an amount equal to 2 percent of such amount may be used for these activities.

SEC. 310. Section 310 of the Energy and Water Development Appropriations Act, 2000 (Public Law 106-60), is hereby repealed.

SEC. 311. Funds appropriated by this or any other Act, or made available by the transfer of funds in this Act, for intelligence activities are deemed to be specifically authorized by the Congress for purposes of section 504 of the National Security Act of 1947 (50 U.S.C. 414) during fiscal year 2003 until the enactment of the Intel-

ligence Authorization Act for fiscal year 2003.

SEC. 312. None of the funds in this Act may be used to dispose of transuranic waste in the Waste Isolation Pilot Plant which contains concentrations of plutonium in excess of 20 percent by weight for the aggregate of any material category on the date of enactment of this Act, or is generated after such date. For the purposes of this section, the material categories of transuranic waste at the Rocky Flats Environmental Technology Site include: (1) ash residues; (2) salt residues; (3) wet residues; (4) direct repackage residues; and (5) scrub alloy as referenced in the "Final Environmental Impact Statement on Management of Certain Plutonium Residues and Scrub Alloy Stored at the Rocky Flats Environmental Technology Site".

Sec. 313. Funds appropriated in Public Law 107-066 for the Kachemak Bay submarine cable project may be available to reimburse the local sponsor for the federal share of the project costs assumed by the local sponsor prior to final passage of that Act.

SEC. 314. STAY AND REINSTATEMENT OF FERC LICENSE NO. 11393. (a) Upon the request of the licensee for FERC Project No. 11393, the Federal Energy Regulatory Commission shall issue an

order staying the license.

(b) Upon the request of the licensee for FERC Project No. 11393, but not later than 6 years after the date that the Federal Energy Regulatory Commission receives written notice that construction of the Swan-Tyee transmission line is completed, the Federal Energy Regulatory Commission shall issue an order lifting the stay and make the effective date of the license the date on which the stay is

(c) Upon request of the licensee for FERC Project No. 11393 and notwithstanding the time period specified in section 13 of the Federal Power Act for the commencement of construction, the Commission shall, after reasonable notice and in accordance with the good faith, due diligence, and public interest requirements of that section, extend the time period during which licensee is required to commence the construction of the project for not more than one 2-year

time period.

SEC. 315. (a) None of the funds made available under the accounts "non-defense environmental management", "uranium facilities maintenance and remediation", "defense environmental restoration and waste management", or "defense facilities closure projects" may be obligated at a Department of Energy site or laboratory, or in association with a site or laboratory, if the effect of such would result in the Department of Energy exceeding for that site or laboratory the comparable current-year level of funding, or the amount of the fiscal year 2003 budget request, whichever is greater.

(b) The limitation of subsection (a) will not apply to a site or laboratory after such time that the Department has entered into a site performance management plan for that site or laboratory consistent with the intent of the Department's environmental manage-

ment acceleration and reform initiative.

SEC. 316. Notwithstanding any other provision of law, the National Nuclear Security Administration is prohibited from taking any actions adversely affecting employment at the Nevada Operations Office for a period of not less than 365 days, unless the Administrator seeks and is granted a waiver, in writing, from the House and Senate Committees on Appropriations.

SEC. 317. Notwithstanding the provisions of any other law, using funds appropriated in this title, the Secretary of Energy shall proceed with planning and analyses for external regulation of the Department's laboratories under the Office of Science as directed in the statement of managers accompanying this bill.

TITLE IV

INDEPENDENT AGENCIES

Appalachian Regional Commission

For expenses necessary to carry out the programs authorized by the Appalachian Regional Development Act of 1965, as amended, and, for necessary expenses for the Federal Co-Chairman and the alternate on the Appalachian Regional Commission, for payment of the Federal share of the administrative expenses of the Commission, including services as authorized by 5 U.S.C. 3109, and hire of passenger motor vehicles, \$71,290,000, to remain available until expended.

Defense Nuclear Facilities Safety Board

$SALARIES\ AND\ EXPENSES$

For necessary expenses of the Defense Nuclear Facilities Safety Board in carrying out activities authorized by the Atomic Energy Act of 1954, as amended by Public Law 100–456, section 1441, \$19,000,000, to remain available until expended.

TITLE V

GENERAL PROVISIONS

SEC. 501. None of the funds appropriated by this Act may be used in any way, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress, other than to communicate to Members of Congress as described in 18 U.S.C. 1913.

Sec. 502. (a) Purchase of American-Made Equipment and Products.—It is the sense of the Congress that, to the greatest extent practicable, all equipment and products purchased with funds made available in this Act should be American-made.

(b) Notice Requirement.—In providing financial assistance to, or entering into any contract with, any entity using funds made available in this Act, the head of each Federal agency, to the greatest extent practicable, shall provide to such entity a notice describ-

ing the statement made in subsection (a) by the Congress.

(c) Prohibition of Contracts With Persons Falsely Label-ING PRODUCTS AS MADE IN AMERICA.—If it has been finally determined by a court or Federal agency that any person intentionally affixed a label bearing a "Made in America" inscription, or any inscription with the same meaning, to any product sold in or shipped to the United States that is not made in the United States, the person shall be ineligible to receive any contract or subcontract made with funds made available in this Act, pursuant to the debarment, suspension, and ineligibility procedures described in sections 9.400 through 9.409 of title 48, Code of Federal Regulations.

SEC. 503. None of the funds made available in this Act may be transferred to any department, agency, or instrumentality of the United States Government, except pursuant to a transfer made by, or transfer authority provided in, this Act or any other appropria-

tion Act.

Sec. 504. Section 309 of Title III—Denali Commission of Division C—Other Matters of Public Law 105–277, as amended, is further amended by striking "2003" and inserting in lieu thereof "thereafter".

Sec. 505. Extension of Prohibition of Oil and Gas Drill-ING IN THE Great Lakes. Section 503 of the Energy and Water Development Appropriations Act, 2002 (115 Stat. 512), is amended by striking "2002 and 2003" and inserting "2002 through 2005".

SEC. 506. CLARIFICATION OF INDEMNIFICATION TO PROMOTE

ECONOMIC DEVELOPMENT. Title 42 U.S.C. §7274q is amended in

subsection (b)(2), by adding the following new subsection:

"(D) Any successor, assignee, transferee, lender or lessee of a person or entity described in subparagraphs (A) through (C)."

SEC. 507. The Director of the Office of Management and Budget shall transmit to the Congress by April 1, 2003, a cross-cut budget displaying, by fiscal year, all CALFED Bay-Delta Program related expenditures by the Federal government, actual and projected, for fiscal years 1996 through 2004.

This division may be cited as the "Energy and Water Development Appropriations Act, 2003".

TITLE VI—OFFSETS

SEC. 601. (a) ACROSS-THE-BOARD RESCISSIONS.—There is hereby rescinded an amount equal to 0.65 percent of—

(1) the budget authority provided (or obligation limitation imposed) for fiscal year 2003 for any discretionary account in

divisions A through K of this joint resolution;

(2) the budget authority provided in any advance appropriation for fiscal year 2003 for any discretionary account in any prior fiscal year appropriations Act; and

(3) the contract authority provided in fiscal year 2003 for any program subject to limitation contained in this joint resolu-

tion

(b) Proportionate Application.—Any rescission made by subsection (a) shall be applied proportionately—

(1) to each discretionary account and each item of budget

authority described in subsection (a); and

(2) within each such account and item, to each program, project, and activity (with programs, projects, and activities as delineated in the appropriation Act or accompanying reports for the relevant fiscal year covering such account or item, or for accounts and items not included in appropriation Acts, as delineated in the most recently submitted President's budget).

(c) The rescission in subsection (a) shall not apply to budget authority appropriated or otherwise made available by this joint resolution in the following amounts in the following activities or ac-

counts:

\$4,696,000,000 provided for the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) in the Department of Agriculture in division A;

\$6,667,533,000 provided for the Head Start Act in the De-

partment of Education in division G;

\$23,889,304,000 provided for medical care in the Depart-

ment of Veterans Affairs in division K; and

\$3,836,000,000 provided for the Shuttle program in the National Aeronautics and Space Administration in division K.

TITLE VII—BONNEVILLE POWER ADMINISTRATION BORROWING AUTHORITY

SEC. 701. For the purposes of providing funds to assist in financing the construction, acquisition, and replacement of the transmission system of the Bonneville Power Administration and to implement the authority of the Administrator under the Pacific Northwest Electric Power Planning and Conservation Act (16 U.S.C. 839 et seq.), an additional \$700,000,000 in borrowing authority is made available under the Federal Columbia River Transmission System Act (16 U.S.C. 838 et seq.), to remain outstanding at any time: Provided, That the Bonneville Power Administration shall not use more than \$531,000,000 of its permanent borrowing authority in fiscal year 2003.

SEC. 702. Notwithstanding Rule 3 of the Budget Scorekeeping Guidelines set forth in the joint explanatory statement of the committee of conference accompanying Conference Report 105–217, the provisions of this title that would have been estimated by the Office of Management and Budget as changing direct spending or receipts

under section 252 of the Balanced Budget and Emergency Deficit Control Act of 1985 were they included in an Act other than an appropriations Act shall be treated as direct spending or receipts legislation, as appropriate, under section 252 of the Balanced Budget and Emergency Deficit Control Act of 1985, and by the Chairmen of the House and Senate Budget Committees, as appropriate, under the Congressional Budget Act of 1974.

DIVISION O

PRICE-ANDERSON ACT AMENDMENTS

SEC. 101. EXTENSION OF INDEMNIFICATION AUTHORITY.

Indemnification of Nuclear Regulatory Commission Li-CENSEES.—Section 170 c. of the Atomic Energy Act of 1954 (42 U.S.C. 2210(c)) is amended by striking "August 1, 2002" each place it appears and inserting "December 31, 2003".

DIVISION P

UNITED STATES-CHINA ECONOMIC AND SECURITY REVIEW **COMMISSION**

Section 1. Short Title.—This division may be cited as the "United States-China Economic and Security Review Commission".

SEC. 2. (a) APPROPRIATIONS.—There are appropriated, out of any funds in the Treasury not otherwise appropriated, \$1,800,000, to remain available until expended, to the United States-China Economic and Security Review Commission.

(b) NAME CHANGE.

(1) In General.—Section 1238 of the Floyd D. Spence National Defense Authorization Act of 2001 (22 U.S.C. 7002) is amended-

(A) in the section heading by inserting "**ECONOMIC** AND" before "SECURITY";

(B) in subsection (a)-

(i) in paragraph (1), by inserting "Economic and" before "Security"; and

(ii) in paragraph (2), by inserting "Economic and" before "Security".

(C) in subsection (b)—

(i) in the subsection heading, by inserting "Eco-NOMIC AND" before "Security";

(ii) in paragraph (1), by inserting "Economic and" before "Security"; (iii) in paragraph (3)—

(I) in the matter preceding subparagraph (A), by inserting "Economic and" before "Security"; and

(II) in subparagraph (H), by inserting "Economic and" before "Security"; and

(iv) in paragraph (4), by inserting "Economic and" before "Security" each place it appears; and (D) in subsection (e)—

(i) in paragraph (1), by inserting "Economic and" before "Security",

(ii) in paragraph (2), by inserting "Economic and" before "Security";

Budget estimates of new (obligational) authority, fiscal year	
2003	+133,248
House bill, fiscal year 2003	-5,000
Senate bill, fiscal year 2003	· —

DIVISION D

ENERGY AND WATER DEVELOPMENT APPROPRIATIONS, 2003

The language and allocations set forth in House Report 107–681 and the Senate explanatory statement as delineated in the Congressional Record of January 15, 2003, pages S492 through S546, should be complied with unless specifically addressed to the contrary in the conference report and statement of the managers. Such language should be considered approved by the committee of conference. The statement of the managers, while repeating some report language for emphasis, does not intend to negate the language referred to above unless expressly provided herein. In cases where both the House report and Senate explanatory statement address a particular issue not specifically addressed in the conference report or joint statement of managers, the conferees have determined that the House report and Senate explanatory statement are not inconsistent and are to be interpreted accordingly. In cases in which the House or Senate have directed the submission of a report, such report is to be submitted to both House and Senate Committees on Appropriations.

TITLE I

DEPARTMENT OF DEFENSE—CIVIL DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

The summary tables at the end of this title set forth the conference agreement with respect to the individual appropriations, programs, and activities of the Corps of Engineers. Additional items of the conference agreement are discussed below.

The conferees remain concerned about the huge and increasing backlog of infrastructure development, maintenance, and repair over which the Corps of Engineers has jurisdiction. The Administration's proposed fiscal year 2003 budget would have caused the backlog of unconstructed projects to increase from \$40,000,000,000 to \$44,000,000,000, and ignores an accelerating critical maintenance backlog which would increase from \$702,000,000 to \$884,000,000. This maintenance backlog will soon become entirely unmanageable under the weight of an aging and crumbling inventory. Proposing no new studies and only one new construction start, under funding ongoing projects, and providing minimal operation and maintenance funding for completed projects leads the conferees to believe that the budget request may have been influenced by very narrow interest groups rather than the needs of the country. In the face of such an irresponsible position, the Congress has no option but to step forward in support of these vital projects.

The conferees are concerned that Corps of Engineers technical and planning capabilities have diminished over the past decade.

This diminished capability has been evident in recent studies, such as the Upper Mississippi and Illinois Waterway Navigation Study and the Delaware River Deepening project. The conferees urge the Corps of Engineers to review ways in which it can improve its capability, including concentrating its technical and planning expertise in regional centers. The Corps should report back to the House and Senate Appropriations Committees within one year on its findings.

GENERAL INVESTIGATIONS

The conference agreement appropriates \$135,019,000 for General Investigations instead of \$143,680,000 as proposed by the House and \$148,304,000 as proposed by the Senate.

The conference agreement includes \$1,000,000 for the Napa River Salt Marsh Restoration project in California, \$900,000 to complete the feasibility study, and \$100,000 to initiate

preconstruction engineering and design.

The conference agreement does not include funds for the Port of Stockton, California, study proposed by the House. Funds for this work are included in the amount provided for the San Francisco Bay to Stockton, California, project in the Construction, General, account.

The conference agreement includes \$3,073,000 for the Corps of Engineers to complete the feasibility study and initiate preconstruction engineering and design for the Sacramento and

San Joaquin Comprehensive Basin study in California.

The conference agreement does not include funds in this account for the Treatment of Dredged Material from Long Island Sound, Connecticut, project. Funds for the project are included in the Operation and Maintenance, General, account.

The conference agreement includes \$500,000 for the Corps of Engineers to perform a General Reevaluation Report for the Fed-

eral navigation project at St. Petersburg Harbor, Florida.

The conferees have provided \$450,000 for the Chesapeake Bay Shoreline Erosion, Maryland, Virginia, and Pennsylvania, study, including \$100,000 to initiate the shoreline erosion portion of the

feasibility study.

The conference agreement includes \$1,500,000 for the Great Lakes Navigation System study. The conferees have included language in the bill allowing the Secretary, in pursuing this study, to partner with, and accept contributions from, the St. Lawrence Seaway Development Corporation and agents of the government of Canada. The conferees understand the need for an evaluation of the existing physical structures of the St. Lawrence Seaway to ensure the future viability of the system. However, the conferees are concerned about the scope of the ongoing study, primarily with respect to the environmental impact on the Seaway system as a whole and the St. Lawrence River in particular. Any significant disruption of the delicate balance of the St. Lawrence/Great Lakes ecosystem could have a detrimental impact on critical habitats and adversely affect the region's critical recreation, commercial and tourism industries. The conferees direct the Corps of Engineers to take into consideration the recreational, commercial, environmental and tourism impacts of any changes to the Great Lakes Ecosystem,

including impacts to the St. Lawrence Seaway as the Corps con-

ducts its Great Lakes Navigation System study.

The conference agreement includes \$150,000 for the Corps of Engineers to continue shoreline monitoring and undertake other preconstruction engineering and design activities for the Manteo (Shallowbag) Bay, North Carolina, project. The conferees are aware that there are significant issues that remain to be resolved before this project can proceed to construction.

The conference agreement includes \$800,000 for the Mahoning River Environmental Dredging, Ohio and Pennsylvania, study, including \$100,000 to study the need for environmental dredging of

the Mahoning River within the State of Pennsylvania.

The conferees have provided \$200,000 for continuation of the riverfront project in Cincinnati, Ohio. The conferees understand that the City has accelerated the planning and design of the project using non-Federal funds. It is the sense of the conference that these funds should be counted toward any non-Federal cost-sharing requirement. Therefore, the funding provided is to be used for assistance with the development of design and environmental compliance documentation.

The conferees have provided \$650,000 for the Walla Walla River Watershed, Oregon and Washington, study, including \$100,000 for the Corps of Engineers to work with the Walla Walla Watershed Alliance to investigate restoration of riparian habitat and river flow improvements in the basin.

The conference agreement includes \$1,800,000 for the Upper Trinity River Basin, Texas, study, including \$300,000 for the Dallas Floodway portion of the project and funds to continue the Trin-

ity Visions project.

The conference agreement includes \$4,500,000 for the Coastal Field Data Collection Program, including \$1,000,000 for the Southern California Beach Processes study, and \$1,000,000 for hurricane evaluation studies in the State of Hawaii and U.S. Territories.

The conferees have provided \$8,000,000 for the Flood Plain Management Services program. Within the funds provided, the conferees expect the Corps of Engineers to carry out the work described in the House Report and Senate Explanatory Statement, including \$1,000,000 to continue the foundational geographic information system for flood plain management in East Baton Rouge Parish in Louisiana.

The conference agreement includes \$5,250,000 for Other Coordination Programs. Within the amount provided, the conferees direct the Corps of Engineers to undertake the activities described

in the Senate Explanatory Statement.

The conference agreement includes \$6,500,000 for the Planning Assistance to States program. Within the funds provided, the conferees expect the Corps of Engineers to undertake the activities described in the House Report and Senate Explanatory Statement except for the work described in the House Report for Gwinnett County, Georgia, and the work in Alaska described in the Senate Explanatory Statement, which has been funded under the Tribal Partnership Program authorized by section 203 of the Water Resources Development Act of 2000. In addition, the conference agree-

ment includes \$300,000 for the statewide watershed management

assessment for the State of Alabama.

Within the amount provided for Research and Development, \$2,000,000 is provided for innovative technology demonstrations for urban flooding and channel restoration. The conferees encourage the Corps of Engineers to cooperate with the Urban Water Research Program of the Desert Research Institute of Nevada in carrying out these demonstrations. In addition, \$500,000 is provided for submerged aquatic vegetation research as described in the Senate Explanatory Statement.

The conferees have agreed to include language in the bill proposed by the House related to the Southwest Valley Flood Damage

Reduction study in New Mexico.

The conference agreement deletes language proposed by the House regarding the water resources needs of the central Gulf Coast area.

CONSTRUCTION, GENERAL

The conference agreement appropriates \$1,756,012,000 for Construction, General instead of \$1,831,030,000 as proposed by the

House and \$1,636,602,000 as proposed by the Senate.

In the process of arriving at the agreed-upon distribution of funding, the conferees were aware of, and took into consideration, the effects on the capability of the Corps of Engineers to execute its fiscal year 2003 program of having functioned for nearly half the year under a series of continuing resolutions. Recognition of the restrictions associated with this mode of operation, and their inevitable impact, compelled the conferees to make several changes from the program that would have been enacted earlier.

The conference agreement includes \$19,000,000 for the Corps of Engineers to continue construction of the Rio Salado project in

Arizona.

The conference agreement includes \$2,000,000 for the Sacramento Area, California, project for the Corps of Engineers to

carry out the activities described in the House Report.

The conference agreement includes \$1,800,000 for the San Francisco Bay to Stockton, California, project, including funds for continuation of the General Reevaluation Reports on the Avon Turning Basin and the minimal deepening of San Francisco Bay to the Port of Stockton.

The conference agreement includes \$2,000,000 for the Tule River, California, Success Reservoir enlargement project. The conferees direct the Corps of Engineers to include the additional rock protection required on the approaches to the State Route 190 bridge as a project cost.

The conferees have included \$2,000,000 for the Broward County, Florida, project, including \$300,000 for the Corps of Engineers to prepare a General Reevaluation Report for implementation of

Segment I of the project.

The amount provided for the Jacksonville Harbor, Florida, project includes \$500,000 for the Corps of Engineers to complete plans and specifications for the proposed extension of the channel and initiate a General Reevaluation Report regarding further improvements.

The conference agreement includes \$2,500,000 for the Palm Beach County, Florida, project for activities described in the House

The conferees have provided \$3,000,000 for a portion of the Federal share of the costs of the Estero and Gasparilla segments of the Lee County, Florida, shore protection project. The conferees are aware that section 312 of the Water Resources Development Act of 1999 directed the Secretary to carry out the Captiva Island segment of the Lee County project in accordance with section 206 of the Water Resources Development Act of 1992; and also that section 309 of the Water Resources Development Act of 2000 authorized the Secretary to carry out the Estero and Gasparilla segments of the same project in accordance with section 206 of the Water Resources Development Act of 1992. The conferees urge the Secretary of the Army to enter into the required project cooperation agreements for the Captiva, Estero, and Gasparilla segments of the Lee County, Florida, project within six months of enactment of this Act into law and to include funds for these segments in future annual budget requests to Congress.

None of the funds provided for the Olmsted Locks and Dam project are to be used to reimburse the Claims and Judgment

Fund.

The conferees continue to recognize the vital importance of the Inner Harbor Navigation Canal Lock, Louisiana, project and direct the Corps of Engineers to take every practicable action to ensure that construction proceeds expeditiously and that project benefits are delivered with dispatch.

The conferees have provided \$750,000 for the Mississippi River Gulf Outlet, Louisiana, project for the Corps of Engineers to con-

tinue the reevaluation study for the project.

The conference agreement includes \$200,000 for the Genessee County Environmental Infrastructure project in Michigan for work on the rain gauge system and the Kearsley Creek interceptor.

The conferees reiterate their support for the wastewater infrastructure needs of the Mille Lacs Band of Ojibwe and the Garrison-Kathio-West Mille Lacs Lake Sanitary District through continued construction of the Mille Lacs Regional Wastewater System connected to the regional wastewater treatment plant on the Mille Lacs Indian Reservation, as established in the Treaty of 1855, 10 Stat. 1165.

The conference agreement includes \$8,000,000 for the Mississippi Environmental Infrastructure project. The conferees expect the Corps of Engineers to use the funds to address the most critical

water resources needs within the State of Mississippi.

The conferees have provided \$1,000,000 for the Rural Montana project. Within the funds provided, the Corps of Engineers should give consideration to Grant Creek, Missoula County, the cities of Belgrade, Helena, and the City of Conrad as described in the House Report.

The conference agreement includes \$10,000,000 to continue the Rural Nevada project. Within the funds provided, the Corps of Engineers is directed to give consideration to projects at Boulder City, Lyon County (Carson River Regional Water System), Gerlach, Incline Village, Round Hill, Mesquite, Moapa, Spanish Springs, Battle Mountain, Virgin Valley, Lawton-Verdi, and Esmeralda County.

The conferees are aware that the Corps of Engineers has made significant progress during calendar year 2002 to reorganize the Acequias Irrigation System construction project in New Mexico. The conferees are concerned, however, that the State of New Mexico's Interstate Stream Commission is facing funding shortfalls and is having difficulty garnering the needed resources as the non-Federal sponsor of the project. In addition, the conferees are also aware that there are delays in both the community ditch in northwest New Mexico, as well as in the Cuchillo project. The conferees continue to support this project and are hopeful that the outstanding issues will soon be resolved.

The additional funds provided for the Fire Island Inlet to Montauk Point, New York, project are to be used to carry out the

activities described in the House Report.

The conference agreement includes \$8,000,000 for the South Central Pennsylvania Environmental Improvement Program. The funds are to be divided equally for work within the Corps of Engineers Baltimore and Pittsburgh Districts.

The conferees have provided \$8,500,000 for the Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota, project. Within the funds provided, \$1,000,000 shall be provided for administrative expenses. The Corps of Engineers is to distribute the remaining funds as directed by Title VI of the Water Resources Development Act of 1999 to the State of South Dakota, the Cheyenne River Sioux Tribe, and the Lower Brule Sioux Tribe.

The conference agreement includes \$2,000,000 for the Norfolk Harbor and Channels, Virginia, project, including funds to initiate

deepening of the outbound channel.

The conference agreement includes \$85,000,000 for the Columbia River Fish Mitigation program in Washington, Oregon, and Idaho. Within the funds provided, \$300,000 is for a reconnaissance level investigation of Columbia River flood control operations for the Corps of Engineers to determine what changes, if any, would benefit endangered species, particularly salmon. Evaluation beyond the reconnaissance phase is subject to agency review and congressional notification.

The conferees direct the Corps of Engineers to undertake the projects listed in the House report and Senate explanatory statement and any additional projects described below for the various continuing authorities programs. The recommended funding levels for these programs are as follows: Section 206—\$20,000,000; Section 204—\$1,500,000; Section 14—\$10,000,000; Section 205—\$45,000,000; Section 111—\$2,000,000; Section 107—\$11,000,000; Section 1135—\$23,000,000; Section 103—\$5,000,000; and Section 208—\$1,000,000. The conferees are aware that there are funding requirements for ongoing continuing authorities projects that may not be accommodated within the funds provided for each program. It is not the intent of the conferees that ongoing projects be terminated. If additional funds are needed during the year to keep ongoing work in any program on schedule, the conferees urge the Corps of Engineers to reprogram funds into the program.

Under the Section 205 program, the conference agreement includes \$750,000 to initiate detailed plans and specifications for the Jackson Brook Watershed, Morris County, New Jersey, project. The conference agreement does not include funds for the Wind Lake, Wisconsin, project described in the House Report. In addition, \$500,000 is provided for the Corps of Engineers to initiate work on the flood damage reduction project on the James River in Greene County, Missouri.

Under the Section 14 program, \$200,000 is provided for the

Kenosha Harbor, Wisconsin, retaining wall project.

Under the Section 107 program, the conference agreement includes \$500,000 to complete plans and specifications, negotiate the project cooperation agreement, and initiate construction of the Russellville Slackwater Harbor project in Arkansas. In addition, the conferees urge the Corps of Engineers to take whatever steps necessary within the funds available under Section 107 to begin work on the small boat harbor at Tatitlik, Alaska.

Under the Section 206 program, the conference agreement includes \$250,000 for the Arroyo Mocho, California, project for preliminary restoration planning followed by planning, design, and implementation studies; \$700,000 to complete the ecosystem restoration report, initiate and complete plans and specifications, and initiate construction of the Efroymson Restoration Project, Newton County, Indiana; and \$180,000 for the Long Lake, Indiana, project.

The conference agreement includes \$4,000,000 for the Aquatic Plant Control Program. Within the funds provided, the conferees expect the Corps of Engineers to carry out the activities described

in the House Report and Senate explanatory statement.

The conferees have included language in the bill earmarking funds for the following projects in the amounts specified: San Timoteo Creek (Santa Ana River Mainstem), California, \$7,000,000; Southern and Eastern Kentucky, \$3,000,000; Clover Fork, City of Cumberland, Town of Martin, Pike County (including Levisa and Tug Fork Tributaries), Bell County, Harlan County in accordance with the Draft Detailed Report dated January 2002, Floyd County, Martin County, and Johnson County, Kentucky elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River, \$26,100,000; Grundy, Buchanan, and Dickenson County, Virginia, elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River, \$13,400,000; and Lower Mingo County, Upper Mingo County, Wayne County, McDowell County, West Virginia elements of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River, \$5,500,000. The conference agreement also includes language proposed by the Senate directing the Corps of Engineers to continue the Dickenson County, Virginia, Detailed Project Report as defined by Plan 4 of the Huntington District Engineer's Draft Supplement to the Section 202 General Plan for Flood Damage Reduction, dated April 1997.

For the Pike County, Kentucky, element of the Levisa and Tug Forks of the Big Sandy River and Upper Cumberland River project, the conferees direct the Secretary of the Army to amend the Project Cooperation Agreement and implement the project described in the Pike County, Kentucky, Tug Fork Tributaries Detailed Project Re-

port Supplement, dated January 2002.

The conference agreement deletes language proposed by the Senate regarding dispersal barriers in the Chicago Ship and Sanitary Canal in Illinois. Funding for this work is included in the amount appropriated for Construction, General.

The conference agreement includes language proposed by the House regarding the Bois Brule Drainage and Levee District project in Missouri, the Dallas Floodway Extension project in Texas, the Bowie County Levee project in Texas, and the Los Ange-

les Harbor project in California.

The conference agreement includes language proposed by the Senate directing the Corps of Engineers to continue construction of the Hawaii Water Management Project. The conferees have provided \$1,000,000 for the project.

The conference agreement includes language proposed by the Senate directing the Corps of Engineers to continue construction of the Kaumalapau Harbor, Hawaii, project. The conferees have pro-

vided \$1,000,000 for the project.

The conference agreement includes language proposed by the Senate directing the Corps of Engineers to continue construction of the Waterbury Dam, Vermont, project. The conference agreement includes \$2,000,000 for the project within the Dam Safety and Seepage/Stability Correction Program.

The conference agreement includes language proposed by the Senate regarding the Seward Harbor, Alaska, project; the Wrangell Harbor, Alaska, project; the Galena Bank Stabilization, Alaska,

project; and the Devils Lake, North Dakota, project.

FLOOD CONTROL, MISSISSIPPI RIVER AND TRIBUTARIES, ARKANSAS, ILLINOIS, KENTUCKY, LOUISIANA, MISSISSIPPI, MISSOURI, AND TENNESSEE

The conference agreement appropriates \$344,574,000 for Flood Control, Mississippi River and Tributaries, instead of \$342,071,000 as proposed by the House and \$346,437,000 as proposed by the Senate.

The conference agreement includes \$37,790,000 for the Channel Improvement program. The amount provided includes \$700,000 for the Caruthersville-Linwood, Missouri, dike; \$200,000 for the Donaldson Point, Missouri, dike; and \$200,000 for the Island 7 & 8, Missouri, dike.

The conferees have provided \$47,885,000 for continued construction of the Mississippi River levees feature of the Mississippi River and Tributaries project, including \$2,300,000 to construct the Nash Road, Missouri, relief wells; \$2,325,000 for the Birds Point-New Madrid, Missouri, levee closure and box culvert; \$400,000 for wave wash protection along a portion of the main line levee near Tiptonville, Tennessee; and \$500,000 to continue engineering and design of the Lower Mississippi River Museum and Interpretive Site.

The conference agreement includes \$3,100,000 for the Corps of Engineers to continue construction of the St. Francis Basin project in Arkansas and Missouri, including \$100,000 for constructing

channel stabilization measures in Stoddard and Dunklin Counties in Missouri.

The conferees have provided \$20,000,000 for the Yazoo Basin, Mississippi, Delta Headwaters Project. The conferees agree that the work performed to date on this program by the Corps of Engineers and the Natural Resources Conservation Service has shown positive results in reduction of flood damages, decreased erosion and sedimentation, and improvements to the environment. Therefore, the conferees have agreed to rename the program to reflect the fact that it has now gone beyond the demonstration phase. These positive results show that continued funding for this effort is important, and that the entire program should be completed. This may well be a case where the completed program gives results that are much greater than the sum of the individual items of work. The funds included in the bill are for the Corps of Engineers to continue design, real estate acquisition, monitoring of completed work, and initiation of continuing contracts. The conferees expect the Administration to request funds for this important program until it is completed.

The conference agreement includes \$9,000,000 for maintenance of Mississippi River levees. The funds provided above the budget request are to be used to provide gravel surfacing to selected locations on levee roads in Arkansas, Mississippi, and Louisiana.

The additional funds provided for maintenance of the Atchafalaya Basin, Louisiana, project are for dewatering and major lock repairs to Berwick Lock.

The conference agreement includes language proposed by the Senate directing the Corps of Engineers to continue design and real estate acquisition and initiate the pump supply contract using continuing contracts for the Yazoo Basin, Yazoo Backwater Pumping Plant, Mississippi, project. The conferees have agreed to include \$10,000,000 for this work.

OPERATION AND MAINTENANCE, GENERAL

The conference agreement appropriates \$1,940,167,000 for Operation and Maintenance, General instead of \$1,990,280,000 as proposed by the House and \$1,956,182,000 as proposed by the Senate.

The amounts provided for the Black Warrior and Tombigbee Rivers and Alabama-Coosa River projects include \$250,000 and \$50,000 respectively, for the Corps of Engineers to perform maintenance dredging of backwater areas.

The conference agreement includes \$3,174,000 for operation and maintenance of the Alabama-Coosa River project in Alabama. Of the total provided, \$200,000 is for implementation of a system-wide geographic information system for the project.

The conference agreement includes \$24,000,000 for operation and maintenance of the Tennessee-Tombigbee Waterway project in Alabama and Mississippi. The funds provided above the budget request should be used for additional dredging of the navigation channel.

The conferees have provided \$750,000 for the Cook Inlet, Alaska, project for the Corps of Engineers to initiate a modeling study of the Upper Cook Inlet navigation channel in conjunction with the ongoing modeling study for the Anchorage Harbor project.

The conference agreement includes \$1,000,000 for the Corps of Engineers to continue the San Francisco Bay Long Term Management Strategy, including \$200,000 for the Oakland Harbor oper-

ation and maintenance project.

The conference agreement includes an additional \$250,000 each for the Cherry Creek Lake, Chatfield Lake, and Trinidad Lake projects in Colorado. Frequent inundation of recreation areas is causing health and safety problems that require repair or replacement of facilities. It is not the conferees' intent to alter the Corps of Engineers lease and property accountability policies. It is the conferees' understanding that the State of Colorado has agreed to cost share these projects on a 50–50 basis. It is also the understanding of the conferees that the Secretary of the Army will not assume, nor share in, the future cost of the operation and maintenance of these recreation facilities.

The conference agreement includes \$750,000 for the Corps of Engineers to plan for and enter into a continuing contract to implement a demonstration project for innovative dredged material treatment technology for maintenance dredging of Bridgeport Harbor, Connecticut, under authority of section 345 of the Water Re-

sources Development Act of 2000.

The conferees have provided \$4,709,000 for operation and maintenance of the Apalachicola, Chattahoochee, and Flint Rivers project in Georgia, Florida, and Alabama. The amount provided includes annual dredging of the channel, normal operation and maintenance of the George W. Andrews lock, spot dredging of shoals, continued slough mouth restorations, continued restoration efforts at Corley Slough, and other routine operation and maintenance of the project.

The conference agreement includes \$175,000 for the Corps of Engineers to initiate design for a replacement for the existing breakwater at the Grand Marais Harbor, Michigan, navigation

project.

The conferees have provided an additional \$500,000 for the Missouri River, Rulo to the Mouth, project to continue implementation of actions related to the U.S. Fish and Wildlife Service biologi-

cal opinion.

The conference agreement includes \$4,200,000 for operation and maintenance of the Calumet Harbor and River project in Illinois, including \$750,000 for design, engineering, and rehabilitation of the stone dock, and funds for additional maintenance dredging of the project.

The conference agreement includes \$5,400,000 for operation and maintenance of the Carlyle Lake, Illinois, project, including

\$250,000 for rehabilitation of the Dam West Campground.

The conferees have provided \$8,862,000 for operation and maintenance of the Wolf Creek Dam, Lake Cumberland, Kentucky, project. The additional funds are for the purchase and use of a skimmer boat to remove trash and debris from the lake, and to make safety and other necessary improvements to the boat ramps at Old Fall Creek, Tate Access, Camp Attrahunt, and Ramsey Point.

The conference agreement includes \$11,000,000 for the J. Bennett Johnston Waterway project in Louisiana, including \$1,000,000

for bank stabilization repairs and \$400,000 for dredging entrances to oxbow lakes.

The conferees have provided \$3,360,000 for the Clearwater Lake, Missouri, project. The additional funds are to be used for the preparation of a new Water Control Plan, the continuation of design and construction of additional high water recreational facilities, and to reduce the maintenance backlog at the project.

Within the funds provided for the Morehead City Harbor, North Carolina, project, \$300,000 is for the Corps of Engineers to complete the Section 933 study concerning placement of mainte-

nance dredging material on the beaches of Bogue Banks.

The conference agreement includes additional funds for mosquito control and continued improvements to low water lake accessibility at the Garrison Dam, Lake Sakakawea, North Dakota, project.

The conference agreement includes \$7,000,000 for the Muskingum River Lakes, Ohio, project. The additional funds are for the Corps of Engineers to conduct a system operations study, develop a flood warning system, and conduct a water quality study of selective withdrawal concepts at Tappan Lake.

The additional funds provided for the Bonneville Lock and Dam project in Oregon and Washington are for continued activities related to implementation of the Federal Columbia River Power

System Biological Opinion.

The conference agreement includes \$9,200,000 for the Columbia River at the Mouth, Oregon and Washington, project. The funds are to be used for routine operation and maintenance of the project, additional dredging, jetty evaluation, studies of alternative dredged material disposal, and a dredged material disposal demonstration project at Benson Beach.

The additional funds provided for the Raystown Lake, Pennsylvania, project are for the Corps of Engineers to make improvements to the road leading to the Susquehanna Campground.

The additional funds provided for the Tionesta Lake, Pennsylvania, project are for the Corps of Engineers to upgrade the camp-

ground at the project.

The conference agreement includes \$6,890,000 for the Cooper River, Charleston Harbor, South Carolina, project. The additional funds are for the Corps of Engineers to make a lump sum payment to the South Carolina Department of Natural Resources to perform future operations of the fish lift.

The conference agreement includes \$6,732,000 for the Denison Dam, Lake Texoma, Texas, project. Pursuant to Sec. 838 of Public Law 99–662, the additional funds are for the Corps of Engineers to study the proposed reallocation of storage at the lake to water

supply.

The Corps of Engineers is directed to update the Master Plans for the Ball Mountain, North Springfield, Townshend, and Union Village Reservoirs in Vermont, within the funds provided for each

project.

The amount provided for the The Dalles Lock and Dam project in Washington and Oregon includes \$250,000 for work needed to meet Biological Opinion requirements.

The conference agreement includes \$11,500,000 for the Grays Harbor and Chehalis River, Washington, project, including funds for rehabilitation of the north jetty, the entrance channel study, and maintenance of the south jetty.

The conferees have provided additional funds for the Corps of Engineers to continue the drift and debris initiative being under-

taken at Bluestone Lake, West Virginia.

The conference agreement includes \$5,000,000 for the Corps of Engineers to complete the transfer of the locks on the Fox River to the State of Wisconsin.

The conference agreement includes language proposed by the House directing the Corps of Engineers to undertake recreation improvements associated with the pool raise at Waco Lake, Texas.

The conference agreement does not include language proposed by the House regarding maintenance of the Tennessee-Tombigbee

Waterway.

The conference agreement includes language proposed by the House regarding improvements to recreational facilities and environmental restoration at the Hansen Dam feature of the Los Angeles County Drainage Area project in California. The conferees have provided \$3,160,000 for this work. The amount provided for the Los Angeles County Drainage Area project also includes \$100,000 for additional maintenance on the Compton Creek segment of the project.

The conference agreement includes language proposed by the Senate regarding operation and maintenance costs incurred by the State of Delaware for the SR1 Bridge over the Chesapeake and Delaware Canal. The language has been amended to provide for reimbursement of those costs between October 1, 2002, and Sep-

tember 30, 2003.

The conference agreement includes language directing the Corps of Engineers to rehabilitate the disposal area for the Bodega Bay, California, project, perform maintenance dredging, and make

dredged material available to the non-Federal sponsor.

The conferees are aware of the lead-time required to repair and rehabilitate recreational facilities for the upcoming Lewis and Clark Bicentennial Commemoration. Therefore, the Corps of Engineers may, within available funds, perform maintenance and repair of these facilities as is considered necessary to accommodate the anticipated visitor population.

FLOOD CONTROL AND COASTAL EMERGENCIES

The conference agreement appropriates \$15,000,000 for Flood Control and Coastal Emergencies instead of \$20,000,000 as proposed by the House and \$20,227,000 as proposed by the Senate.

The conferees believe that stackable, modular floodwall systems that have recently been developed could provide a significant advantage over traditional methods of fighting floods. One such system, which utilizes a series of inter-connecting plastic cells to form a flood protection barrier when filled with sand, has been successfully tested at the Waterways Experiment Station in Vicksburg, Mississippi. Accordingly, the conferees expect the Corps of Engineers to utilize funds available in the Flood Control and Coastal Emergencies account to invest in a stackable, modular floodwall

system so that, like sandbags, the material can be stockpiled and be available for deployment in areas of the country prone to flooding.

REGULATORY PROGRAM

The conference agreement appropriates \$139,000,000 for the Regulatory Program instead of \$134,000,000 as proposed by the House and \$144,252,000 as proposed by the Senate.

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

The conference agreement appropriates \$145,000,000 for the Formerly Utilized Sites Remedial Action Program instead of \$150,000,000 as proposed by the House and \$140,298,000 as proposed by the Senate.

The conferees provide the Corps of Engineers with reprogramming authority for FUSRAP projects of up to 15 percent of the base of the receiving project. Reprogrammed funds must be excess to the source project.

GENERAL EXPENSES

The conference agreement appropriates \$155,151,000 for General Expenses instead of \$154,651,000 as proposed by the House and \$155,651,000 as proposed by the Senate.

The conference agreement includes language proposed by the House and the Senate which prohibits the use of funds to support a congressional affairs office within the executive office of the Chief of Engineers. This language has been included in Energy and Water Development Appropriations Acts since fiscal year 2000. The conferees continue to believe that an office of congressional affairs is unnecessary for the effective management of the Civil Works program by the Corps' headquarters, and the efficient coordination of Civil Works issues with Members of Congress and committee staff. The conferees are concerned that, despite the language that has been carried in this Act, the Office of Congressional Affairs has been involved in the exchange of Civil Works information between the headquarters and the Congress, at times causing delays in scheduling meetings and providing answers to Congressional inquiries. The conferees believe that the technical knowledge and managerial expertise needed for the Corps' headquarters to effectively address Civil Works authorization, appropriations, and policy matters resides in the Civil Works organization. Therefore, the conferees direct that the Office of Congressional Affairs not be part of the process by which information on Civil Works projects, programs, and activities is provided to the Congress.

In 1998, the Chief of Engineers issued a Command Directive transferring the oversight and management of the General Expenses account, as well as the manpower associated with this function, from the Civil Works Directorate to the Resource Management Office. The oversight and management of the Civil Works program lies solely with the Directorate of Civil Works, and it is funded through the General Expenses account to perform those duties. Both the House and Senate Committees expressed concern that the lack of oversight by the Director of Civil Works over the

General Expenses account could be having a detrimental impact on the performance of the Civil Works mission. Information recently provided by the Corps of Engineers regarding management of the General Expenses account has done nothing to lessen that concern. Therefore, the Corps of Engineers is directed to adhere to the guidelines described in the Senate explanatory statement regarding the allocation of non-labor discretionary General Expenses funds.

GENERAL PROVISIONS

CORPS OF ENGINEERS—CIVIL

Section 101.—The conference agreement includes language proposed by the House and the Senate which places a limit on credits and reimbursements allowable per year and per project.

Section 102.—The conference agreement includes language proposed by the House prohibiting the use of funds to support activities related to the Chicago Harbor Visitors Center.

Section 103.—The conference agreement includes language proposed by the Senate relating to the use of funds for closure or removal of the St. Georges Bridge across the Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland.

Section 104.—The conference agreement includes language proposed by the Senate amending section 595 (h) (1) of Public Law 106-53.

Section 105.—The conference agreement includes language proposed by the Senate amending the authorization for the St. Paul Island Harbor, Alaska, project.

Section 106.—The conference agreement includes language proposed by the Senate amending the authorization for the Abiquiu

Dam, New Mexico, emergency gate project.

Section 107.—The conference agreement includes language proposed by the Senate amending the authorization for the Las Vegas Wash and Tributaries (Flamingo and Tropicana Washes), Nevada, flood control project.

Section 108.—The conference agreement includes language proposed by the Senate amending the authorization for the Atlantic Intracoastal Waterway Bridge Replacement at Great Bridge,

Chesapeake, Virginia, project.
Section 109.—The conference agreement includes language proposed by the Senate regarding the Civil Works mission of the Corps of Engineers. The language has been amended so that it only applies to funds provided for fiscal 2003 in this or any other Act.

Section 110.—The conference agreement includes language proposed by the Senate amending the authorization for the Terminus Dam, Kaweah River, California, project.

Section 111.—The conference agreement includes language amending the authorization of the Little Calumet River Basin (Cady Marsh Ditch) Lake County, Indiana, flood control project.

Section 112.—The conference agreement includes language providing credit for environmental dredging feasibility study work done by the non-Federal sponsor on the Indiana Harbor, Indiana, navigation project.

Section 113.—The conference agreement includes language providing credit to a local sponsor for wetlands restoration work on the Brownsville Navigation Channel, Texas, navigation project.

Section 114.—The conference agreement includes language au-

thorizing replacement of the Chickamauga Lock in Tennessee.

Section 115.—The conference agreement includes language authorizing construction of a project under provisions of section 205 of the Flood Control Act of 1948 for the James River, Green Coun-

Section 116.—The conference agreement includes language amending the authorization of the Amite River and Tributaries,

Louisiana, flood control project.

Section 117.—The conference agreement includes language prohibiting expenditure of funds related to a proposed landfill in Tuscarawas County, Ohio.

Section 118.—The conference agreement includes language amending the authorization of the Brunswick Harbor, Georgia,

navigation project.

Section 119.—The conference agreement includes language providing credit for work done subsequent to authorization by a non-Federal sponsor on the expansion of the Savannah Harbor,

Georgia, navigation project.

Section 120.—The conference agreement includes language providing credit for work done by a non-Federal sponsor for a project being constructed under section 206 of the Water Resources Development Act of 1996 at Rose Bay, Volusia County, Florida.

Section 121.—The conference agreement includes language requiring amendment of the shoreline management plan of Lake

Cumberland, Kentucky.

Section 122.—The conference agreement includes language providing credit for work done after October 1, 2002, by a non-Federal sponsor on the Des Moines Recreational River and Greenbelt, Iowa, environmental restoration project.

Section 123.—The conference agreement includes language amending the authorization of the Turkey Creek Basin, Kansas City, Missouri, and Kansas City, Kansas, flood damage reduction

project.

Section 124.—The conference agreement includes language imposing certain specific requirements for the design and construction of the Long Lake Environmental Restoration, Indiana, project to be constructed under section 206 of the Water Resources Development Act of 1996.

Section 125.—The conference agreement includes language extending the authorization for the Missouri and Middle Mississippi Rivers Enhancement project.

Section 126.—The conference agreement includes language es-

tablishing an environmental assistance program in Idaho.

Section 127.—The conference agreement includes language amending provisions of section 531 of the Water Resources Development Act of 1996 affecting Southern and Eastern Kentucky.

Section 128.—The conference agreement includes language providing that credit be provided a non-Federal sponsor for work done after the execution of the environmental dredging design amendment on the Ashtabula, Ohio, navigation project.

Section 129.—The conference agreement includes language making revisions to the geographic provisions of section 313 of the Water Resources Development Act of 1992, as amended.

Section 130.—The conference agreement includes language proposed by the Senate providing for corrective maintenance at the

Herring Creek—Tall Timbers, Maryland, project.

Provisions not included in the conference agreement.—The conference agreement does not include language proposed by the House to reduce employment at the Chicago District office of the Corps of Engineers, language proposed by the House and Senate regarding the dredge McFarland, and language proposed by the Senate regarding the American River Watershed project.

The conference agreement does not include language proposed by the Senate concerning private sector contracting percentages by the Corps of Engineers. It is the sense of the conferees that the Corps is meeting requirements in this area and that the Corps should continue its emphasis on "contracting out" work whenever

that represents the best use of its limited funds.

	BUDGET INVESTIGATIONS	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
ALABAWA	1 1 8 7 4 5 1 7 7 7	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ALABAMA RIVER BELOW CLAIBORNE LOCK AND DAM, AL	300	1	300	!!!!
BALDWIN COUNTY SHORE PROTECTION, AL	100	1	1	1
BALDWIN COUNTY WATERSHEDS, AL	100	1	4	1
BAYOU LA BATRE, AL	20	1	20	1 1
BREWTON AND EAST BREWTON, AL	150	1	150	I I
CAHABA RIVER WATERSHED, AL	50	1	50	
DOG RIVER, AL	1.50	i i	150	i.
SPRING CREEK, TUSCUMBIA, AL	1 1	1	125	I I
TUSCALOOSA COUNTY, AL	20	1 3	# E	1
VILLAGE CREEK, JEFFERSON COUNTY (BIRMINGHAM WATERSHED)	250	1 1	250	1
ALASKA				
AKUTAN HARBOR, AK.	!	200	!!!	300
ALASKA REGIONAL PORTS, AK	1	1 4	100	1
ANCHOR POINT HARBOR, AK	20	i	100	1
ANCHORAGE HARBOR DEEPENING, AK	20	ř	100	1
ANIAK HARBOR, AK	20		100	1 1
BARROW COASTAL STORM DAMAGE REDUCTION, AK	200	1 1	400	1
CHENA RIVER WATERSHED, AK	50	1 1	50	1
COFFMAN COVE, AK		-	100	! ! !
DELONG MOUNTAIN HARBOR, AK	150	1	350	1
EKLUTINA WATERSHEAD, AK	1	!	100	1 1
FALSE PASS HARBOR, AK	1 1	25	1 1 1	25
FIRE ISLAND CAUSEWAY, AK	1	1 1	100	1 1
HAINES HARBOR, AK	1 1	115	1 1	250
HOMER HARBOR, AK	1 1	: :	100	1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

H	BUDGET	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
	1 	1 1 1 1 1 1 1 1		
KAKTOVIK BEACH EROSION, AK	1	1	100	1 1 1
KENAI RIVER BLUFF EROSION STUDY, AK	1	1	100	1
KETCHIKAN HARBOR, AK	50	i i	50	1 1
:	1	1 1	100	1 1
KOTZEBUE SMALL BOAT HARBOR, AK	20	1 1 1	200	t t
LITTLE DIOMEDE HARBOR, AK.	115	1	115	1 1
MATANUSKA EROSION STUDY, AK	i i	1	100	1 1
MCGRATH BANK STABLIZATION, AK	1	1	100	1
MEKORYUK HARBOR, AK	20	1	100	1 1
PORT LIONS HARBOR, AK	50	1 1	100	i 1 i
QUINHAGAK HARBOR, AK	1 1	1	100	1
SAINT GEORGE NAVIGATION IMPROVEMETS, AK	75	1	300	1 1
SAND POINT HARBOR, AK		50	1 1	F 1 1
SHIP CREEK WATERSHED, AK	20	1 1	50	1
SITKA HARBOR, AK	20	1	100	1
SKAGWAY HARBOR MODIFICATION, AK	45	1 1	45	1
SKAGWAY RIVER FLOOD CONTROL, AK	50	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	20	1 1
UNALAKLEET HARBOR, AK	50	F	50	1
UNALASKA HARBOR, AK	144	1	300	1
VALDEZ HARBOR EXPANSION, AK	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	150	; ;	200
WHITTIER BREAKWATER, AK	50	1 1	100	1 1
AMERICAN SOMOA				
TUTUILA HARBOR, AS	100	1 1	100	1
ARIZONA				
AGUA FRIA RIVER, AZ	100	1 1	100	!

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

INVESTIGATIONS PLANN	NING	INVESTIGATIONS	PLANNING
00	1 1 1	400	1 1
200	1	750	1
150	1 1	200	1
1	150	i f	1 1
150	1	150	1
50	1 1	50	1
200	1 1	650	1
	350	1 1	1 1
	100	1 1 1	1
200	1	800	
	50		175
910	1 1	1,100	1 1
1	1	100	1
1	100	1	100
	200	1 1	300
	150	1	350
1 1	1	583	1
	!	100	1
400	1 1	009	
150	1	200	
	1	3 3 1	100
250	275	300	1,275
100		PLANN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLANNING 150 350 100 200 100 200 1.275

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANN	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
ARANA GULCH WATERSHED, CA	50	!	20	1
ARROYO DE LA LAGUNA, CA	f i	!	100	1
ARROYO SECO WATERSHED RESTORATION, CA	100	1 1	100	1 1
BALLONA CREEK ECOSYSTEM RESTORATION, CA	100	1 1	175	1
BOLINAS LAGOON ECOSYSTEM RESTORATION, CA	1 1	200	! !	300
CALIFORNIA COSTAL, SEDIMENT MASTER PLAN. CA.	1 1	1	100	
CITY OF INGLEWOOD, CA.	1 1	1	200	1 1
CITY OF NORWALK, CA	1 1	1 1	1	100
CITY OF SAN BERNARDINO, CA.	1 1	1 1	250	!!!
CITY OF SANTA CLARITA, CA	100	1	100	1
COAST OF CALIFORNIA, SOUTH COAST REGION, LA COUNTY, CA	1 1	1 1	350	1 1
COYOTE DAM, CA	50	1 1	100	1 1
DESERT HOT SPRINGS, CA	1 1	1 1	1 1	200
EASTERN MUNICIPAL WATER DISTRICT, CA	1 1	1	1 1	150
ESTUDITLO CANAL, CA	1	1	100	1
FOLSOM DAM, CA	1 1 1	1 1	100	
GRAYSON AND MURDERER'S CREEKS, CA	200	1	200	1 1
HUNTINGTON HARBOR DREDGING, CA	1 1	1 1	100	:
LAGUNA CREEK WATERSHED, CA	1 1	F 3 1	100	1
LAGUNA DE SANTA ROSA, CA	200	1 1	200	1
LAKE ELSINORE ENVIRONMENTAL RESTORATION, CA	100	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	100	1
LLAGAS CREEK, CA	!!!!	225	† †	325
LOS ANGELES COUNTY, CA	150	1 1	225	1
LOS ANGELES COUNTY DRAINAGE AREA (CORNFIELDS), CA	1 1	1	100	1
LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY,	: :	200	F	250
LOWER MISSION CREEK, CA		200	1 1	200
MALIBU CREEK WATERSHED, CA	200	1	200	1 1 1
MARIN COUNTY SHORELINE, SAN CLEMENTE CREEK, CA		1 1	25	1 1
MARINA DEL REY AND BALLONA CREEK, CA	170	l l	275	1 1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

(AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANN	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
	• • • • • • • • • • • • • • • • • • •			
MATILIJA DAM, CA	150	1	200	i i
MIDDLE CREEK, CA	1 1	50	1 1	20
MORRO BAY ESTUARY, CA	200	1	250	1
MUGU LAGOON, CA	100	1	250	i i
N CA STREAMS, DRY CREEK, MIDDLETOWN, CA	200	1	200	!!!!
	100	1 1	100	1
	100	1 1	006	100
NAPA VALLEY WATERSHED MANAGEMENT, CA	150	1	150	1
NEWPORT BAY (LA-3 SITE DESIGNATION), CA	1	1	300	1
NEWPORT BAY HARBOR, CA	1 1	100	1 1	1
NEWPORT BAY/SAN DIEGO CREEK WATERSHED, CA	200	1	250	1
OCEAN BEACH, CA	50	1	20	1
ORANGE COUNTY, SANTA ANA RIVER BASIN, CA	200	1	200	1
ORANGE COUNTY COAST BEACH EROSION, CA	1 1	1 1 1	250	1
ORANGE COUNTY SAMP, CA	1	!!!	300	;
PAJARO RIVER AT WATSONVILLE, CA	1	275	1 1	200
PAJARO RIVER BASIN STUDY, CA	100	t 1	100	1
PINE FLAT DAM, FISH AND WILDLIFE HABITAT RESTORATION,.	1 1	200	1 1	200
PORT OF STOCKTON, CA	100	1 1	1 1	1 1
POSO CREEK, CA	100	1	200	1
PRADO BASIN ENVIRONMENTAL RESTORATION, CA	50	; ;	50	1
RIVERSIDE COUNTY SAMP, CA	i i	1	1,000	1 1
ROCK CREEK AND KEEFER SLOUGH, CA	 1 i	25	1 1	25
RUSSIAN RIVER ECOSYSTEM RESTORATION, CA	200	1	200	!
SACRAMENTO - SAN JOAQUIN DELTA, CA	100	1 1 1	100	1
SACRAMENTO AND SAN JOAQUIN COMPREHENSIVE BASIN STUDY, .	2,973	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	2,973	100
SAN BERNARDINO COUNTY, CA	20		200	1
SAN CLEMENTE SHORELINE, CA	100	1	398	1 1
SAN DIEGO COUNTY SAMP, CA	!!!	1 1	009	i i

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET INVESTIGATIONS	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
		1 1 1 1 1 1 1 1 1		
AN THEORY WINDS AND SHOPKILINE	1	1 1	200	1
	225	1 1	300	1 1
	100	1	250	1 1
	100	1	150	§ -1 -1
	1 1	100	1	100
CONCLINING WITH ARROYO PASAJERO. CA	100	1	150	1 1
JOACHIN RIVER BASIN.	100	1	100	i i
TOACHTN RIVER BASTN.	100	1 1	200	1 1
TOACHTM BIVER BASIN	100	1	100	1 1
JOACHTN RIVER BASIN.	100	1	100	1
TITAN CREEK SOUTH OR	100	l i	200	!!!!
SAN DABLO RAV WATERSHED CA.	240	1 1	240	1
SANTA ANA RIVER AND TRIBUTARIES. BIG BEAR LAKE, CA	100	1	300	1 1
	100	1	200	1 1
SANTA CRIIZ PORT CA	50	1	50	1 1
	260	1 1	260	1 1
	20	1 1	50	1 1
SOLANA-ENCINITAS, CA	1 1	1	200	1
SONOMA CREEK AND TRIBUTARIES, CA	150	1 1	150	1 1
STRONG AND CHICKEN RANCH SLOUGHS, CA	100	1	100	1 1
SUTIER COUNTY, CA	677	1	677	I I I
TAHOE BASIN, CA & NV	069	1	1,500	1
TIJIANA RIVER VALLEY, CA	200	1	300	1 1
THINGA WASH RESTORATION, CA	1 1	1 1	100	1 1
TOBER CITADALITER RIVER CA	1	1 1	1 1 1	200
HODDED DENITURALITY CREEK CA.	559	t 1	559	1 1 1
IDPER SANTA ANA RIVER WATERSHED, CA	150	1	150	1 1
VENTITRA AND SANTA BARBARA COUNTY SHORELINE, CA	100	1	200	1 1
VENTURA HARBOR SAND BYPASS, CA.	150	1 1	150	1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANN	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
NSTER, COYOTE AND CARBON CAN NSTER, EAST GARDEN GROVE, CA RIVER AND DEER CREEK, CA ATER RIVER BASIN, CA T AND SAN PABLO CREEKS, CA IVER BASIN, CA	50 200 100 110	0 1 1 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	300 300 150 150	0
COLORADO				
ADAMS COUNTY, CO CACHE-LA POUDRE, CO CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO. FOUNTAIN CREEK AND TRIBUTARIES, CO ZUNI AND SUN VALLEY REACHES, SOUTH PLATTE RIVER, CO	330	0 1 1 1 1 0	1000	
COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS				
ROTA HARBOR MODIFICATIONS, CNMI	25	1 8 1 2	25 50	
DELAWARE				
DELAWARE COAST, CAPE HENLOPEN TO FENWICK ISLAND, DE MID-DELAWARE RIVER BASIN, DE, NJ & PA	1 1 } 1 1 1	100	100	f d d g
FLORIDA				
BISCAYNE BAY, FL	1 1		200	1 1 1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET INVESTIGATIONS	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNING	ALLOWANCE PLANNING
DAYTONA BEACH SHORES, FL. FLAGLER COUNTY, FL. HILLSBOROUGH RIVER, FL. LAKE WORTH INLET, PALM BEACH COUNTY, FL. LIDO KEY, SARASOTA COUNTY FL. PORT EVERGLADES HARBOR, FL. ST JOHNS COUNTY BEACHES, FL. ST LUCIE COUNTY BEACHES, FL. ST LUCIE COUNTY BEACHES, FL. WALTON COUNTY, FL. WALTON COUNTY, FL. WALTHLACOOCHEE RIVER, FL.	280 280 280 280 280 280 280 280 280 280	100	100 280 1280 126 100 100 100	1 0 0 0
ALLATOONA LAKE, GA	186	l l	300	1 1
APARIA MOINTAIN GA	50	1	20	i I I
AUGUSTA GA	230	1 1	230	1
DEED AND CAMP CREEKS WATERSHED STUDY, GA	1 1	!	100	1 1 1
INDIAN SUGAR ENTRENCHMENT AND FEDERAL PRISON CREEKS,	100	1 1	100	1
LONG ISLAND, MARSH AND JOHNS CREEKS, GA	150	1	150	1 1
METER ATTANTA WATERSHED GA	50	1 1	50	1
NEW GAVANNAH BIJIFF LOCK AND DAM. GA & SC	1	50	!	176
SAVANNAH HARBOR ECOSYSTEM RESTORATION, GA	100	1 1	100	1 1 1
SAVANNAH HARBOR ESTUARY RESTORATION STUDY, GA	1	1 1	100	1 1
SAVANNAH HARBOR EXPANSION, GA AND SC	1	428	1 1	200
SAVANNAH HARBOR SEDIMENT CONTROL WORKS, GA & SC	50	1	50	1 1
SAVANNAH RIVER BASIN COMPREHENSIVE, GA & SC	120	1 1	120	1 1
UTOY, SANDY AND PROCTOR CREEKS, GA	150	i 	150	1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET INVESTIGATIONS	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
GUAM	1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
HAGAINA RIVER FLOOD CONTROL	 	1	100	1 1
HAWAII				
ALA WAI CANAL, OAHU, HI. BARBERS POINT HARBOR MODIFICATION, OAHU, HI. KAHUKU, HI. KAWAIHAE DEEP DRAFT HARBOR MODIFICATIONS, HAWAII, HI. KIHEI AREA EROSION, HI. WAIKIKI EROSION CONTROL, HI. WAIKIKI ESOSION CONTROL, HI.	135 100 142 50 50 1 1 5		135 100 142 100 250	0 0 1 1 1 0 1
IDAHO				
BOISE RIVER, BOISE, ID	50 145	1 8 3 1 1 1	50	† 1 1 b 1 J
ILLINOIS				
ALEXANDER AND PULASKI COUNTIES, IL	147	; i ; i ; i ; i ; i ; i ; i ; i ; i ; i	147 400 1000	1 1 1 1 1
ILLINOIS RIVER BASIN RESTORATION, IL	1,051 365	I 1 I I I I I I I I I I I I I I I I I I	991 500	1 1
KEITH CREEK, ROCKFORD, ILpEORIA RIVERFRONT DEVELOPMENT, IL	1 f 1 I 1 I	237	001	350

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

CONFERENCE ALLOWANCE STIGATIONS PLANNING	225 3,000 1,814 600 200	100 500 100 150 150 1,346	225 200 225 100	100 100 125
CONFERENCE INVESTIGATIONS	m el			
BUDGET REQUEST ATIONS PLANNING	200	1,346	1 1 1 1	0 1 1 0
BUDGET	1,000 1,000 1,814 463	1 1 0 1 1 1 1 1 4 1 1 1 1 1 0 1 1 1	51.8 87.8 89.9	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ROCK RIVER, IL & WI. UPPER MISS & ILLINOIS NAV STUDY, IL, IA, MN, MO & WI. UPPER MISS RVR COMPREHENSIVE PLAN, IL, IA, MO, MN & WI UPPER MISS RVR SYS FLOW FREQUENCY STUDY, IL, IA, MN, M WAUKEGAN HARBOR, IL.	INDIANA COLUMBUS WATERFRONT STUDY, IN. FORT WAYNE, IN. INDIANA HARBOR, IN. INDIANADOLIS CENTRAL WATERFRONT, IN. JOHN T MYERS LOCKS AND DAM, IN & KY. VINCENNES WATERFRONT STUDY, IN.	DAVENPORT, IA DES MOINES AND RACCOON RIVERS, IA FORT DODGE, IA LOWER DES MOINES, IA & MO	KANSAS GRAND (NEOSHO) RIVER BASIN STUDY KS AND OK MANHATTAN, KS TOPEKA, KS TURKEY CREEK BASIN, KS & MO

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET INVESTIGATIONS	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
UPPER TURKEY CREEK, KS	125	1	200	1 i i i i i i i i i i i i i i i i i i i
KENTUCKY				
COVINGTON WATERFROUNT STUDY, KY	1 1 2 2 1 1	1,302	200	1,800
METROPOLLIAN LOUISVILLE, SOUTHWEST, KYOHIO RIVER MAIN STEM SYSTEMS STUDY, KY, IL, IN, PA, WV WILLIAMSTOWN LAKE, KY	3,000	1 1 1 1 1 1 1 1 1	2,500	8 1 T 1 4 T 1 1 T
LOUISIANA				
AMITE RIVER AND TRIBUTARIES ECOSYSTEM RESTORATION, LA. AMITE RIVER AND TRIBUTARIES. BAYOU MANCHAC, LA	150	 	300	i j i l
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, I.	100	1 0	450	1 6
BARATARIA BASIN BARKIEK SHOKELINE KESIOKAIION, LA BARATARIA BASIN MARSH CREATION AND RESTORATION, LA	1 1 1 1 1 1	100	i ! ! !	100
BAYOU SORREL LOCK, LACALCASIEU LOCK, LA.	150	110	300	350
CALCASIEU RIVER BASIN, LA	150		300	1
CALCASIEU RIVER PASS SHIP CHANNEL ENLARGEMENT, LA GIWW ECOSYSTEM RESTORATION, LA	100	1 1	100	1 1 1 1 1 1
HURRICANE PROTECTION, LA	125	L	250	L
UEFFEKSON PARISH, LA	i ; ; ; ; ;	125	; ; ; ;	125
LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	585	! \$!	1,250	1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

I	BUDGET	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
, , , , , , , , , , , , , , , , , , ,				
ORLEANS PARISH, LA	!!!	25	† 	25
OUACHITA AND BLACK RIVERS, LA & AR	3.7	1 1	37	1 1
SH URBAN FLOOD CONTROL,	100	1	200	1
PORT OF IBERIA, LA	185	1	250	1 3
ST BERNARD PARISH URBAN FLOOD CONTROL, LA	150	1 1	200	1 1
ST CHARLES PARISH URBAN FLOOD CONTROL, LA	100		200	1 1
ST. JOHN THE BAPTIST PARISH, LA	100	1 1	200	t 1
WEST BATON ROUGE PARISH, LA	1 1 1	1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	300
WEST SHORE, LAKE PONTCHARTRAIN, LA	1	100	1 1	200
MARYLAND				
ANACOSTIA RIVER, PG COUNTY LEVEE, MD & DC	248	1 1	248	1 1 1
	1	50	1	250
- 570	350	1 1 1	450	1 1
EASTERN SHORE, MD	350	1	029	1 1
LOWER POTOMAC ESTUARY WATERSHED, ST MARY'S, MD	100	I I	100	1 1
MIDDLE POTOMAC RIVER BASIN, MD	350	į į	450	1
SMITH ISLAND ENVIRONMENTAL RESTORATION, MD	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	249	1 1	249
MASSACHUSETTS				
BLACKSTONE RIVER WATERSHED RESTORATION, MA & RI	140	!	140	1 1
BOSION HARBOR (45-FOOT CHANNEL), MA	202	 	700	, ; 1 ! 1 I
COASIAL MASSACAUSEIIS ECUSISIEM RESIONALIUM, MA	0 !	322	0 1	; ; ; ;
SOMERSET AND SEARSBURG DAMS, DEERFIELD RIVER, MA & VI.	62	1	62	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

ALLOWANCE PLANNING		1 1	1 1	150	1	1	1 1	1 1	1 1	l I		1 1	1 1		1	1	1 1		1		l I		009
CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN		150	150	1	174	1,500	100	100	100	100	100	124	100		222	001	1 478	0 0	4, 00		200		1
BUDGET REQUEST ATIONS PLANNING		8	1	!!!	1	1 1	1	1	1 1	!	1 1	1 1	1 1 1		1 1	1	1		1		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		385
BUDGET		1 1	1 1	1 1	i †	375		1 1	!	1 1	!!!!	1 1	1 1		222		1 078	1,4	400		363		1
	MICHIGAN	DETROIT RIVER ENVIRONMENTAL DREDGING, MI	DETROIT RIVER MASTER PLAN, MI.	DETROIT RIVER SEAWALLS, MI	GREAT LAKES FISHERY & ECOSYSTEM RESTORATION	GREAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA	JOHN GLENN GREAT LAKES STRATEGIC PLAN, MI	LANSING, MI	ROUGE RIVER ENVIRONMENTAL DREDGING, MI	MUSKEGON LAKE ENVIRONMENTAL DREDGING, MI	ROUGE RIVER WATERSHED MANAGEMENT, MI	ST CLAIR RIVER AND LAKE ST CLAIR, MI	WHITE LAKE ENVIRONMENTAL DREDGING, MI	MINNESOTA	MINNESOTE DAM SAFETY MN	MINNESOTA DIVER BASIN MN	MINISTER AT THE MODEL BACTN AND MINISTERS OF STATES OF THE MODEL BACTN AND MINISTERS OF STATES OF THE MINISTERS OF THE MANAGEMENT OF THE M	AND ALVOR OF THE MONTH LADOR, I'M, I'M, BU & INTERNATION OF THE CONTRACT OF THE MONTH WASHINGTON WASHINGTON OF THE CONTRACT OF	UPPER MISS KIVER WAIEKSHED MGMI, LAKE LIASCA 10 E/D 2,	MISSISSIPPI	PEARL RIVER WATERSHED, MS	MISSOURI	CHESTERFIELD, MO

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANN	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
KS EE SYSTEM, 90 CO ISSIPPL RIV. O & IL OTECTION, M IAL AREA, K RSON CITY,	4000 1000 1440 1840 185	130 130 150 100	6000 331 331 331 331 331 331 331	130
MONTANA YELLOWSTONE RIVER CORRIDOR, MT	300		300	}
LOWER PLATTE RIVER AND TRIBUTARIES, NB	13.9	130	139	
LAS VEGAS WASH, NORTH LAS VEGAS, NV. LOWER LAS VEGAS WASH WETLANDS, NV. TRUCKEE MEADOWS, NV. WALKER RIVER BASIN, NV	100	1 1 9 1	300	1,000

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

BUDGET INVESTIGATIONS
CONNECTICUT RIVER ECOSYSTEM RESTORATION, NH & VT
DELAWARE RIVER BASIN COMPREHENSIVE, NJ, NY, DE & PA
GREAT EGG INLET TO TOWNSEND INLET, NJ
HUDSON - RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ
HUDSON - RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ
MANASQUAN INLET TO BARNEGAT INLET, NJ
NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLE
NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT
NJIWW ENVIRONMENTAL RESTORATION, NJ
PASSAIC RIVER, HARRISON, NJ
PECKMAN RIVER AND TRIBUTARIES, NJ
RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ
KEYPORT, NJ
LEONARDO, NJ
PORT MONMOUTH, NJ
RARITAN BAY AND SANDY HOOK BAY, UNION BEACH, NJ
SHREWSBURY RIVER AND TRIBUTARIES, NJ
SOUTH RIVER, RARITAN RIVER BASIN, NJ
STONY BROOK, MILLSTONE RIVER BASIN, NJ
UPPER PASSAIC RIVER AND TRIBUTARIES, NJ

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET R INVESTIGATIONS	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
UPPER ROCKAWAY RIVER, NJ	300		400	
NEW MEXICO				
EAST MESA, LAS CRUCES, NM	!	1 1	100	1
ESPANOLA VALLEY, RIO GRANDE AND TRIBUTARIES, NM	50		350	1
RIO GRANDE BASIN, NM, CO & TX	300	1 1	300	1 1
SANTA FE, NM	205	1	205	1 1
SW VALLEY FLOOD DAMAGE REDUCTION STUDY, ALBUQUERQUE, N	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	250	!	450
NEW YORK				
AUSABLE RIVER BASIN, ESSEX AND CLINTON COUNTIES, NY	50	1 1	100	1
BOQUET RIVER AND TRIBUTARIES, ESSEX COUNTY, NY	50	1	100	! !
BRONX RIVER BASIN, NY	30	1 1	100	1
BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	1 1	1	100	!!!!
EAST RIVER SEAWALL, QUEENS COUNTY, NY	1 1	1 1	100	1
FLUSHING BAY AND CREEK, NY	258	1 1	258	1
FREEPORT CREEK, VILLAGE OF FREEPORT, NY	100	1 1	100	!!!
HUDSON - RARITAN ESTUARY, GOWANUS CANAL, NY & NJ	360	1 1	360	1 1
HUDSON - RARITAN ESTUARY, NY & NJ	919	I I F	1,800	1 1
HUDSON RIVER HABITAT RESTORATION, NY	1 1	50	1 1	50
JAMAICA BAY, MARINE PARK AND PLUMB BEACH, ARVERNE, NY.	50	1 1	50	1 1
JAMAICA BAY, MARINE PARK AND PLUMB BEACH, NY	200	I I F	200	1 1
LAKE MONTAUK HARBOR, NY	30	1 1	30	1
LINDENHURST, NY	50	1	50	1
NEW YORK HARBOR ANCHORAGE AREAS, NY	364	1 1	364	1 1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	200	1 1	200	1
NORTH SHORE OF LONG ISLAND, BAYVILLE, NY	250	1	300	1 1
ONONDAGA LAKE, NY	300	1	1,000	1 1
SAW MILL RIVER AND TRIBUTARIES, NY	50	1 1	50	1
SOUTH SHORE OF LONG ISLAND, NY	50	1	50	1
SOUTH SHORE OF STATEN ISLAND, NY	200	1	250	i
SUSQUEHANNA RIVER ENVIRON RESTOR AND LOW FLOW MGMT	1 1	1 1	200	1 1
	146		250	1 1
UPPER SUSQUEHANNA RIVER BASIN, NY	1 1	1 1	450	1
UPPER SUSQUEHANNA RIVER BASIN ENVIRON RESTORATION, NY.	161	1 1	300	1
NORTH CAROLINA				
BOGUE BANKS, NC	300	1 1	350	1
CATAWBA RIVER WATERSHED, NC	I I	1	100	1
CURRITUCK SOUND, NC	200	1 1	300	1 1
DARE COUNTY BEACHES, HATTERAS AND ORACOKE ISLANDS, NC.	150	1	350	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
MANTEO (SHALLOWBAG) BAY, NC	i i		1 1	150
NEUSE RIVER BASIN, NC	100	1	150	1 1
SURF CITY AND NORTH TOPSAIL BEACH, NC	173	1 1	250	1
ОНО				
ARCOLA CREEK WATERSHED, MADISON, OH	1	1 1	100	1 1
ASHTABULA RIVER ENVIRONMENTAL DREDGING, OH	1 1	160	1	200
BELPRE, OH	1 1	1 1 1	1 1	300
BUTLER COUNTY, OH	243	3 1 1	243	!
DUCK CREEK WATERSHED, OH	1	1 1	100	4 3 4
OHIO RIVERFRONT STUDY, CINCINNATI, OH	1	1 1	200	1 1 5

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET INVESTIGATIONS	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNING	ALLOWANCE PLANNING
	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HO EARL MEMBODOLI TRANSPORTED OFF	100	1	100	1
COLUMBUS MEINOFOLLIAN AND OLIVERAL BOOK MILLOTTERN OH	· !	1 1	100	}
HOCKING RIVER BASIN ENV RESTORATION, MONDAY CREEK, OH.	205	1	205	1 1
	225	1 1	225	1
MAHONING RIVER ENVIRONMENTAL DREDGING, OH & PA	40		800	1
MISKINGIM BASIN SYSTEM STUDY, OH.	225	1	225	1
MO TREET OH	1	=	100	!!!
MPGHEDN LAKE BETE BASTN OH	1	!	150	1 1 1
MEDITAL CORRES OF	1 1	1	100	!!!
WOODTICK PENINSULA AND TOLEDO HARBOR, OH	t 1	1 1	100	1 1
OKLAHOMA				
MO VITTE BYTSNAHAGOMOO BYKI GINGAD	!	1	200	f I I
MINMI DAND WITCHNITTY OR	380	1	380	1 1
MOINTIN RODK WATTRACHED STITUY OK	1 1	1	100	F
MOCHIDAL LAKE WATERSHED OK & KS	310	1 1	450	1
OCHOOLING MATERIAL OK AX SAR		1 1	50	1 1
SOUTHERSON OKTAHOMA WATER RESOURCE STUDY, OK	100	1	100	ı
SOBINING CREEK OK	!!!	1	100	: !
WASHITA RIVER BASIN OK.	1	1	100	1 1 3
WISTER LAKE WATERSHED, OK	50	 	100	i i
OREGON				
AMAZON CREEK. OR.	100	1	100	1 1
LOWRR COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	300	1	300	1
TILLAMOOK BAY AND ESTUARY ECOSYSTEM RESTORATION, OR	266	1	266	1 1
WALLA WALLA RIVER WATERSHED, OR & WA	390	t 1	650	1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			: : : : : : : : : : :	; ; ! ! !
WILLAMETTE RIVER BASIN REVIEW, OR.	100	i	100	1
		1	249	1
		1	150	1 1 2
PENNSYLVANIA				
&d Calleswoolig	700	!	200	1
CHDICHINA DIVER WATERCHEN DA R. MD			# C	1
CHALLIAM ALVEN MALLEACHELY FR. UP & I'D			0 0	
SCHOILAILD KIVEK, WISSARICACIN, FA		1	002	1
SCHUYLKILL KIVEK BASIN ESTAURINE, PA		1 1 1	200	1
STREETS RUN WATERSHED, PA	1 1	1 1	100	1
SUSQUEHANNA AND DELAWARE RIVER BASINS, PA	!!!	1	100	1 1
TUNUNGUANT CREEK, PA	1 1	1	100	1
UNAMI CREEK, PA	1 1	1 1	100	1 1
UPPER OHIO RIVER NAVIGATION SYSTEM STUDY, PA.	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	1	800	!
)	
PUERTO RICO				
RIO NIGUA AT SALINAS. PR	1	147	1 1	147
RIO YAGUEZ AT MAYAGUEZ, PR.		- - -	100	1 1
RHODE ISLAND				
OHONSET DAVISUTLE PORT. RT.	25	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	1	!
RHODE ISLAND ECOSYSTEM RESTORATION, RI.		1	25	1 1
SOUTH CAROLINA				
ATLANTIC INTRACOASTAL WATERWAY, SC.	475	1 1	575	1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANN	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNING	ALLOWANCE PLANNING
BROAD RIVER BASIN, SC CHARLESTON HARBOR, SC PAWLEYS ISLAND, SC REEDY RIVER, SC SANTEE DELTA ENVIRONMENTAL RESTORATION, SC	103 135 50 50 50	1 1 0 1 1 1	135	1 1 0 0 1 1 1
SOUTH DAKOTA JAMES RIVER, SD NIOBRARA RIVER AND MISSOURI RIVER, SD WATERTOWN, SD	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	750 100 750	
TENNESSEE				
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN. DAVIDSON COUNTY, TN. FRENCH BROAD WATERSHED, TN. LICK BRANCH WATERSHED, TN. WASHINGTON DEE CEE BASIN, TN.	402 40	20	240 240 264 100	000,
TEXAS				
BOIS D'ARC CREEK, BONHAM, TX. BUFFALO BAYOU AND TRIBUTARIES, WHITE OAK BAYOU, TX. BUFFALO BAYOU AND TRIBUTARIES (WAIN STEM), TX. CEDAR BAYOU, TX. COLONIAS-LWR RIO GRANDE BASIN ALONG TX & MEXICO BORDER CORPUS CHRISTI SHIP CHANNEL, TX.	1600	100	1 4 1 1 1 4 0 0 0 1 1 1 1 4	100 1 4 00 350

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
FREEPORT HARBOR, TX	200	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	350	1 1
FREEPORT HURRICANE PROTECTION LEVEE, TX	100	1	200	1 1
GIWW MODIFICATIONS, TX	225	1	225	1
GIWW, BRAZOS RIVER TO PORT O'CONNOR, TX	225	1	225	1 1
GIWW, HIGH ISLAND TO BRAZOS RIVER, TX	1	275	i	275
GIWW, MATAGORDA BAY, TX	1	480	1 1 1	200
GIWW, PORT O'CONNOR TO CORPUS CHRISTI BAY, TX	228	i 1	228	1 1
GIWW, VICINITY OF PORT ISABEL, TX	1 1	f i	100	!!!
GREENS BAYOU, HOUSTON, TX	:	150	1 1	350
GUADALUPE AND SAN ANTONIO RIVER BASINS, TX	300	1	750	1 1
HARRIS GULLY, HOUSTON, TX	1	1 1	100	1
LOWER COLORADO RIVER BASIN, TX	009	i t	1,500	1 1
LOWER SABINE RIVER, TX	E I I	1 1	100	1 1
MATAGORDA SHIP CHANNEL (PORT LAVACA), TX	1 1]	200	1
MIDDLE BRAZOS RIVER, TX	20	1 1	150	1
MUSTANG BAYOU, BRAZORIA COUNTY, TX	137	1 1	137	1 1
NORTH BOSQUE RIVER, TX	1 1	50	1	20
NORTHWEST EL PASO, TX	228	f I I	228	1
NUECES RIVER AND TRIBUTARIES, TX	8.7	1	87	1 1
RAYMONDVILLE DRAIN, TX	1 1	250	1 1	400
RESACAS AT BROWNSVILLE, TX	200	1	200	1
RIO GRANDE BASIN, TX	1	1 1	200	1 1
RIVERSIDE OXBOW, UPPER TRINITY BASIN, TX	1 1	1 1	1	300
SABINE - NECHES WATERWAY, TX	400	i i	450	i i
SABINE PASS TO GALVESTON BAY, TX	250	1	250	1 1
SOUTH MAIN CHANNEL, TX	!	200		350
SPARKS ARROYO COLONIA, EL PASO COUNTY, TX	137	1 1	137	t 1 1
SULPHUR RIVER ENVIRONMENTAL RESTORATION, TX	20	1	50	1 1
TEXAS CITY CHANNEL (50-FOOT PROJECT), TX	!!!	200	† 	009

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANN	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
mi mi	433	! !	1,800	
итан				
PARK CITY WATER SUPPLY PROJECT, UTPROVO AND VICINITY, UT	25	 	500 25	F 1 1 1 1 1 1
VIRGINIA				
AIWW, BRIDGES AT DEEP CREEK, VA	1 1	275	1 2	275
CLINCH RIVER WATER PROJECT, VA	; ;	1 1 1	100	1 1
DISMAL SWAMP, VA	1 1	1 1	100	1
ELIZABETH RIVER, HAMPTON ROADS, VA	1	471	1	471
FOURMILE RUN, VA	37	1 1	200	1
JAMES RIVER CHANNEL, VA	1	109	1 1	109
JOHN H KERR DAM AND RESERVOIR, VA & NC (SECTION 216)	300	1 1 1	350	1 1
LOWER RAPPAHANNOCK RIVER BASIN, VA	157	1 1	157	1
LYNNHAVEN RIVER BASIN, VA	3.7	1	137	1
NORFOLK HARBOR AND CHANNELS, CRANEY ISLAND, VA	350	1 1 1	350	1
PHILPOIT LAKE (SECTION 216), VA	1 1	1 1	100	1
POWELL RIVER WATERSHED, VA	100	1	100	3
WASHINGTON				
BELLINGHAM BAY, WA.	50	1 1 1	50	1 1
CENTRALIA, WA	1 1	200		1,000
CHEHALIS RIVER BASIN, WA	250	1	350	1 1
COMMENCEMENT BAY AND HYLEBOS WATERWAY, PIERCE COUNTY,.	200	1 4 1	450	1 1
DUWAMISH AND GREEN RIVER BASIN, WA	1 1 1	265	1 1	200

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET INVESTIGATIONS	REQUEST PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
ELLIOT BAY SEAWALL, WA. LAKE WASHINGTON SHIP CANAL, WA. PUGET SOUND CONFINED DISPOSAL SITES, WA. PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA. SKAGIT RIVER, WA. STILLAGUAMISH RIVER BASIN, WA.	450 50 250 450 200	111111111111111111111111111111111111111	100 450 50 700 800 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WEST VIRGINIA ERICKSON/WOOD COUNTY PORT STUDY, WV ISLAND CREEK AT LOGAN, WV LITTLE KANAWHA RIVER, WV. NEW RIVER BASIN, WV, NC & VA PARKERSBURG/VIENNA RIVERFRONT PARK, WV.	7 1 2 2 1 1	697	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250 697 697
WISCONSIN BARABOO RIVER, WIFOX RIVER, WIFOX RIVER ENVIRONMENTAL DREDGING, WI	350 40		350 40 150	
JACKSON HOLE RESTORATION, WY		108	!	-

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET	BUDGET REQUEST ATIONS PLANNING	CONFERENCE ALLOWANCE INVESTIGATIONS PLANNIN	ALLOWANCE PLANNING
MISCELLANEOUS				
COASTAL FIELD DATA COLLECTION	2,500	1	4,500	1
STUDIES	100	1	100	1 1
FLOOD DAMAGE DATA	300	1 1	300	i i
FLOOD PLAIN MANAGEMENT SERVICES	7,500	1 1	8,000	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
SREAT LAKES REMEDIAL ACTION PROGRAM (SECTION 401)	1 1	1 1	1,500	1
	400	1	400	1 1
NTERNATIONAL WATER STUDIES	400	1 1	400	1 1
NATIONAL SHORELINE	200	1	200	1
OTHER COORDINATION PROGRAMS	4,850	1	5,250	1 1
PLANNING ASSISTANCE TO STATES	6,000	1 1	6,500	!
RECIPITATION STUDIES (NATIONAL WEATHER SERVICE)	300	1 1	300	i i
REMOTE SENSING/GEOGRAPHIC INFORMATION SYSTEM SUPPORT	200	1	200	1
RESEARCH AND DEVELOPMENT	22,000	1 1	24,500	1 1
SCIENTIFIC AND TECHNICAL, INFORMATION CENTERS	100	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	100	1 2
STREAM GAGING (U.S. GEOLOGICAL SURVEY)	200	1 1	200	1
	200	1 1	200	1
RI-SERVICE CADD/GIS TECHNOLOGY CENTER	450	!	450	1
REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE	-21,430	1 1	-55,300	1
ADJUSTMENT FOR ACTUAL RETIREMENT ACCRUALS	-517	1	1 1	1 1
				# # # # # # # # # # # # # # # # # # #
TOTAL, GENERAL INVESTIGATIONS	83,488	18,995	103,441	31,578

	BUDGET REQUEST	CONFERENCE
ALABAMA		
DUCK RIVER, CULLMAN, AL		500
MOBILE HARBOR, AL	200 16,473	
WALTER F GEORGE POWERHOUSE AND DAM, AL & GA (MAJOR REH	16,473	16,473
WALTER F GEORGE POWERPLANT, AL & GA (MAJOR REHAB)	2,852	2,857
ALASKA		
BETHEL BANK STABILIZATION, AK		3,000
CHIGNIK HARBOR, AK	3,120	3,120
DILLINGHAM BANK STABILIZATION, AK		2,000
FALSE PASS HARBOR, AK		500
GALENA, AK		3,000 2,000
KAKE, AK NOME HARBOR IMPROVEMENTS, AK	4,500	4,500
ST PAUL HARBOR, AK	5,880	5,880
SAND POINT, AK		500
SEWARD HARBOR, AK		3,500
WRANGELL HARBOR, AK	5,000	5,000
ARIZONA		
RIO DE FLAG, FLAGSTAFF, AZ		1,000
RIO DE FLAG, FLAGSTAFF, AZ	14,300	19,000
TRES RIOS, AZ		1,000
TUCSON DRAINAGE AREA, AZ		2,000
arkansas		
FOURCHE BAYOU BASIN, AR		500
MCCLELLAN - KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR.	3,360	3,360
MONTGOMERY POINT LOCK AND DAM, AR	20,000	
OZARK POWERHOUSE, AR (MAJOR REHABILITATION)		500
RED RIVER BELOW DENISON DAM, AR, LA, TX		2,500
RED RIVER EMERGENCY BANK PROTECTION, AR, LAUNION COUNTY, AR		4,000 500
		300
CALIFORNIA		
AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), C	4,900	4,900
AMERICAN RIVER WATERSHED, CA	22,280	22,280
CITY OF SANTA CLARITA, CA		1,500
CORTE MADERA CREEK, CA	100	100 750
COYOTE AND BERRYESSA CREEKS, CAFARMINGTON GROUNDWATER RECHARGE DEMO PROGRAM, CA		1,000
GUADALUPE RIVER, CA	5,000	8,000
HAMILTON AIRFIELD WETLANDS RESTORATION, CA	3,900	5,000
HARBOR/SOUTH BAYWATER RECYCLING, CA		6,000
IMPERIAL BEACH, SILVER STRAND SHORELINE, CA	200	600
KAWEAH RIVER, CA	10,151	11,000
LOS ANGELES HARBOR, CA	1,680	12,000 1,680
LOWER SACRAMENTO AREA LEVEE RECONSTRUCTION, CA MARYSVILLE/YUBA CITY LEVEE RECONSTRUCTION, CA	5,900	5,900
MERCED COUNTY STREAMS, CA	500	500
MID-VALLEY AREA LEVEE RECONSTRUCTION, CA	5,172	5,172
MURIETTA CREEK, CA		1,000
NAPA RIVER, CA	5,000	
NEWPORT BAY HARBOR, CA		972
NORTH VALLEY REGIONAL WATER INFRASTRUCTURE, CA		1,000
OAKLAND HARBOR (50 FOOT PROJECT), CA	5,000 4,000	12,000 6,000
PETALUMA RIVER, CA	4,000	2,000
DECEMBER OF AREA, CA	2,600	2,600
SACRAMENTO RIVER BANK PROTECTION PROJECT. CA		
SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	250	250

		CONFERENCE
AN FRANCISCO BAY TO STOCKTON, CA		1 800
	2,751	1,800 2,751 300 35,000 100
AN RAMON VALLEY RECYCLED WATER PROJECT, CA		300
ANTA ANA RIVER MAINSTEM, CA	29,700	35,000
ANTA BARBARA HARBOR, CA	100	1 000
OUTH PERRIS, CA	2 000	2,000
TOCKTON METROPOLITIAN FLOOD CONTROL REIMBURSEMENT, CA	1,000	4,000
UCCESS DAM, TULE RIVER, CA (DAM SAFETY)	1,000	1,000
URFSIDE - SUNSET - NEWPORT BEACH, CA	4,300	4,300
ULE RIVER, CA		2,000
AN LORENZO RIVER, CA. AN RAMON VALLEY RECYCLED WATER PROJECT, CA	3,510	3,510 500
DELAWARE		
ELAWARE BAY COASTLINE, PORT MAHON, DE		500 1,500
ELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH	500	1,500 294
ELAWARE COAST PROTECTION, DE	294	294 500
ELAWARE COAST, CAPE RENDOPEN TO PENWICK ISLAND, DE	1.000	500
FLORIDA	1,000	
REVARD COUNTY, FL. ROWARD COUNTY (REIMBURSEMENT), FL. ANAVERAL HARBOR, FL. ENTRAL AND SOUTHERN FLORIDA, FL.		2,000
ROWARD COUNTY (REIMBURSEMENT), FL		2,000 3,600 90,000
NAVERAL HARBOR, FL	3,600	3,600
NTRAL AND SOUTHERN FLORIDA, FL	108,202	3,000
PROLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION FI.	19 526	19,526
RT PIERCE BEACH. FL		3,000
CKSONVILLE HARBOR, FL	4,028	4,028
M WOODRUFF LOCK AND DAM POWERHOUSE, FL & GA (MAJOR R	1,742	1,742
SSIMMEE RIVER, FL	23,727	23,727
E COUNTY (REIMBURSEMENT), FL		3,000
NATEE COUNTY, FL		3,500 4,000
NATEE HARBOR, FL	12 100	6,000
SSAIL COUNTY FL	13,100	400
LM BEACH COUNTY (REIMBURSEMENT). FL		2.500
NAMA CITY HARBOR, FL	1,645	1,645
NELLAS COUNTY, FL		3,000
NCE DE LEON INLET, FL		1,000
RT EVERGLADES, FL		3,000
RASOTA COUNTY, FL		2,000 300
MPA HARROR FT.		200
MPA HARBOR, ALAFIA RIVER, FL		500
MPA HARBOR, BIG BEND CHANNEL, FL		500
OWARD COUNTY (REIMBURSEMENT), FL NAVERAL HARBOR, FL NAVERAL HARBOR, FL NTRAI AND SOUTHERN FLORIDA, FL DE COUNTY, FL ERCLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION, FL RT PIERCE BEACH, FL CKSONVILLE HARBOR, FL M WOODRUFF LOCK AND DAM POWERHOUSE, FL & GA (MAJOR R SSIMMEE RIVER, FL E COUNTY (REIMBURSEMENT), FL NATEE COUNTY, FL NATEE COUNTY, FL AMI HARBOR, FL AMI HARBOR CHANNEL, FL SSAU COUNTY, FL LIM BEACH COUNTY (REIMBURSEMENT), FL NAMA CITY HARBOR, FL NELLAS COUNTY, FL NCE DE LEON INLET, FL RT EVERGLADES, FL RASOTA COUNTY, FL JOHNS COUNTY, FL JOHNS COUNTY, FL MPA HARBOR, FL MPA HARBOR, BIG BEND CHANNEL, FL MPA HARBOR, BIG BEND CHANNEL, FL MPA HARBOR, DISPOSAL AREAS, FL		500
GEORGIA		
RUNSWICK HARBOR, GA	11,116	6,000
FORD POWERHOUSE, GA (MAJOR REHAB)	3,374	3,374
RTWELL LAKE POWERHOUSE, GA & SC (MAJOR REHAB)	11,116 3,374 2,493 250	2,493
WER SAVANNAH RIVER BASIN, GA & SC	250	100
TES CREEK, RICHMOND COUNTY, GA (DEF CORR)	850	850
CHARD B RUSSELL DAM AND LAKE, GA & SC	1,000	1,000
		500
HIRMOND LAKE POWERHOUSE GA & SC (MAJOR REHAR)	3 500	
GUNSWICK HARBUR, GA (MAJOR REHAB)	3,500	3,300
HAWAII		3,300
		1,000

		CONFERENCE
KAUMALAPAU HARBOR, HI		1,000
IDAHO		
ALBENI FALLS DAM, RILEY CREEK RECREATION AREA, ID		2,320
ILLINOIS		
CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR) CHICAGO SANITARY AND SHIP CANAL, IL. CHICAGO SHORELINE, IL COOK COUNTY, IL. DES PLAINES RIVER, IL EAST ST LOUIS, IL EAST ST LOUIS INTERIOR FLOOD CONTROL, IL LILINOIS RIVER BASIN RESTORATION, IL LOCK AND DAM 24, MISSISSIPPI RIVER, IL & MO (MAJOR REH LOVES PARK, IL MADISON/ST CLAIR COUNTIES, IL MCCOOK AND THORNTON RESERVOIRS, IL MELVIN PRICE LOCK AND DAM, IL & MO NUTWOOD LEVEE, IL OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY UPPER MISS RVR SYSTEM ENV MGMT PROGRAM, IL, IA, MN, MO	19,000 800 10,000 2,973 10,000	500 23,000 400 2,000 800 600 2,000 10,000 4,000
CALUMET REGION, IN		3,300 750
GRAND CALUMET RIVER REMEDIAL ACTION PLAN, IN INDIANA HARBOR (CONFINED DISPOSAL FACILITY), IN. INDIANA SHORELINE EROSION, IN. INDIANAPOLIS, WHITE RIVER (NORTH), IN. LITTLE CALUMET RIVER, IN. LITTLE CALUMET RIVER, CADY MARSH DITCH, IN. MISSISSINEWA LAKE, IN (MAJOR REHAB). OHIO RIVER GREENWAY PUBLIC ACCESS, IN.	6,800 2,000 3,562 7,094 732	250
IOWA		
DES MOINES RECREATIONAL RIVER AND GREENBELT, IA LOCK AND DAM 11, MISSISSIPPI RIVER, IA (MAJOR REHAB) LOCK AND DAM 12, MISSISSIPPI RIVER, IA (MAJOR REHAB) LOCK AND DAM 19, MISSISSIPPI RIVER, IN (MAJOR REHAB) MISSOURI RIVER FISH AND WILDLIFE MITIGATION, IA, NE, K MISSOURI RIVER LEVEE SYSTEM, IA, NE, KS & MO PERRY CREEK, IA	1,366 5,404 17,500 6,978 4,000	1,000 1,366 1,200 500 17,500 9,000 1,000
KANSAS		
ARKANSAS CITY, KS	3,000	3,000
KENTUCKY		
DEWEY LAKE, KY (DAM SAFETY). KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY. KENTUCKY RIVER, LOCK AND DAM 10, KY. LOUISVILLE WATERFRONT, KY. MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN. METROPOLITAN LOUISVILLE, BEARGRASS CREEK, KY. SOUTHERN AND EASTERN, KY.	600 27,400 6,192 3,838 2,000	500

LOUISIANA SCENSION PARISH (ENVIRONMENTAL INFRASTRUCTURE), LA OMITE RIVER, LA AST BATON ROUGE PARISH, LA		
OMITE RIVER, LA		
OMITE RIVER, LA		
		750
	3,000	5,000 1,000
AST BATON ROUGE PARISH (ENVIRONMENTAL INFRASTRUCTURE)		750
RAND ISLE AND VICINITY, LA		213
BERIA PARISH (ENVIRONMENTAL INFRASTRUCTURE), LA		EOO
NNER HARBOR NAVIGATION CANAL LOCK, LA	9 000	15,000 17,000 7,000
BENNETT JOHNSTON WATERWAY, LA	11 016	17 000
AKE PONTCHARTRAIN AND VICINITY, LA (HURRICANE PROTECT	4.900	7.000
AROSE TO GOLDEN MEADOW, LA (HURRICANE PROTECTION)	410	410
IVINGSTON PARISH (ENVIRONMENTAL INFRASTRUCTURE), LA		500
ISSISSIPPI RIVER GULF OUTLET, LA		750
ISSISSIPPI RIVER SHIP CHANNEL, GULF TO BATON ROUGE, L	200	200
EW ORLEANS TO VENICE, LA (HURRICANE PROTECTION)	900	1,500
UACHITA RIVER LEVEES, LA		1,500
ED RIVER BELOW DENISON DAM, LA		1,000
OUTHEAST LOUISIANA, LA	20,083	50,000
EST BANK AND VICINITY, NEW ORLEANS, LA	20,083 5,000	9,000
	*	•
MARYLAND		
SSATEAGUE ISLAND, MD	6,900 200 10,590	5,700
TLANTIC COAST OF MARYLAND, MD	200	200
ALTIMORE HARBOR ANCHORAGES AND CHANNELS, MD & VA	10,590	9,200
HESAPEAKE BAY ENVIRONMENTAL RESTOR & PROTECTION, MD		500
HESAPEAKE BAY OYSTER RECOVERY, MD & VA	2,000	3,000
UMBERLAND, MD		3,000
OPLAR ISLAND, MD	10,600	
MASSACHUSETTS		
APE COD CANAL RAILROAD BRIDGE, MA (MAJOR REHAB)	8 500	8 500
UDDY RIVER, BROOKLINE AND BOSTON, MA		8,500 750
EST HILL DAM, MA (MAJOR REHAB)	2,800	
MICHIGAN		
ENESEE COUNTY (ENVIRONMENTAL INFRASTRUCTURE), MI		200
EGAUNEE, MI		200 575
AULT STE MARIE LOCK REPLACEMENT, MI		2,500
WELVE TOWNS DRAIN RETENTION FACILITY		300
VEHVE TOWNS BRAIN RETENTION PACIENTS		300
MINNESOTA		
RECKENRIDGE, MN		2,000
ROOKSTON, MN	3,202	
OCK AND DAM 3, MISSISSIPPI RIVER, MN (MAJOR REHAB)	3,000	600
OWER ST ANTHONYS FALLS, MN		1,000
ILLE LACS REGIONAL WASTEWATER, MN		1,000
ORTHEASTERN MINNESOTA, MN		3,000
PPER MISSISSIPPI R., MISSISSIPPI PLACE, ST PAUL, MN		500
MISSISSIPPI		
ESOTO COUNTY, MS		4,000
ULFPORT HARBOR, MS		800
ISSISSIPPI ENVIRO. INFRA. (SECTION 592, WRDA1999), MS.		8,000
ASCAGOULA HARBOR, MS	2,476	
MISSOURI		
LUE RIVER BASIN, KANSAS CITY, MO	200	200
LUE RIVER CHANNEL, KANSAS CITY, MO	6,676	
		200

	BUDGET REQUEST	CONFERENCE
MERAMEC RIVER BASIN, VALLEY PARK LEVEE, MO	600 1,700	3,000 2,500 500
STE GENEVIEVE, MO. ST LOUIS, MO. TABLE ROCK LAKE, MO & AR (DAM SAFETY)	300 10,000	300 2,500 10,000
MONTANA		
FORT PECK FISH HATCHERY, MT		6,000 500 1,000
NEBRASKA		
ANTELOPE CREEK, NE. MISSOURT NATIONAL RECREATIONAL RIVER, NE & SD. SAND CREEK, NE. WESTERN SARPY/CLEAR CREEK, NE. WOOD RIVER, GRAND ISLAND, NE.	750 3,536	2,000 750 500 500 3,536
NEVADA		
RURAL NEVADA, NV	33,900	10,000 45,000
NEW HAMPSHIRE		
ENVIRONMENTAL INFRASTRUCTURE, LEBANONNASHUA		1,000 100
NEW JERSEY		
BRIGANTINE INLET TO GREAT EGG INLET (ABSECON ISLAND). BRIGANTINE INLET TO GREAT EGG INLET (BRIGATINE ISLAND) CAPE MAY INLET TO LOWER TOWNSHIP, NJ. DELAWARE BAY COASTLINE, REEDS BEACH AND PIERCES POINT. DELAWARE RIVER MAIN CHANNEL, NJ, PA & DE. GREAT EGG HARBOR INLET AND PECK BEACH, NJ. LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ. PASSAIC RIVER FLOOD MANAGEMENT, NJ. PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, N PASSAIC RIVER STREAMBANK RESTORATION, NJ. RAMAPO AND MAHWAH RIVERS, MAHWAH, NJ AND SUFFERN, NY. RAMAPO RIVER AT OAKLAND, NJ. RARITAN BAY AND SANDY HOOK BAY, NJ. RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ. TOWNSENDS INLET TO CAPE MAY INLET, NJ. NEW MEXICO ACEQUIAS IRRIGATION SYSTEM, NM. ALAMOGORDO, NM. CENTRAL NEW MEXICO, NM. MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE RIO GRANDE FLOOD PACCETION, BERNALILLO TO BELE RIO GRANDE FLOOD PACCETION, BERNALILLO TO BELE	500 82 12,000 460 2,000 3,000 500 5,241 1,000 5,000 4,434 7,000	500 500 82 500 2,000 460 1,000 3,000 1,000 5241 750 7,000 4,434 7,000
NEW MEXICO		
ACEQUIAS IRRIGATION SYSTEM, NM	1,500 5,400 800 800	2,500 5,400 6,000 800 800
NEW YORK		
ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, EAST ROCKAWAY INLET TO ROCKAWAY INLET AND JAMAICA BAY, FIRE ISLAND INLET TO JONES INLET, NY	450 1,000 500 2,750 120,000	450 1,000 500 3,500 105,000 500

		CONFERENCE
NORTH CAROLINA		
BRUNSWICK COUNTY BEACHES, NC	700	700 500
DARE COUNTY BEACHES (BODIE ISLAND), NC		1,000
WEST ONSLOW BEACH AND NEW RIVER INLET, NC	1,200 24,650	1,200
WILMINGTON HARBOR, NC	24,650	40,000
NORTH DAKOTA		
BUFORD - TRENTON IRRIGATION DISTRICT LAND ACQUISITION,	1,000 6,500	3,000
DEVILS LAKE, NDGARRISON DAM AND POWER PLANT, ND (MAJOR REHAB)	6 500	5,000 6,500
GRAFTON, PARK RIVER, ND		500
GRAND FORKS, ND - EAST GRAND FORKS, MN	30,000 2,272	35,000
HOMME LAKE, ND (DAM SAFETY)	2,272	1,200
MISSOURI RIVER RESTORATION, ND	2,417	500 2,417
	2,411	2,417
OHIO		
HOLES CREEK, WEST CARROLLTON, OH	3,270	2,000
METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH		4,000
MILL CREEK, OHOHIO ENVIRONMENTAL ASSISTANCE, OH	1,100	4,500 4,500
WEST COLUMBUS, OH	2,000	7,400
OKLAHOMA		
CANTON LAKE (DAM SAFETY), OK		2,000
LAWTON, OK		500
SKIATOOK LAKE, OK (DAM SAFETY)	3,000	3,000
TENKILLER FERRY LAKE, OK (DAM SAFETY)	3,000 4,600	4,600
YUKON, OK	w w	4,125
OREGON		
BONNEVILLE POWERHOUSE PHASE II, OR & WA (MAJOR REHAB).	8,913	8,913
COLUMBIA RIVER CHANNEL IMPROVEMENTS		2,000
COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA ELK CREEK LAKE, OR	1 000	5,800 1,000
LOWER COLUMBIA RIVER BASIN BANK PROTECTION, OR & WA	100	100
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	5,800 1,000 100 2,000 6,000	2,000
WILLAMETTE RIVER TEMPERATURE CONTROL, OR	6,000	8,000
PENNSYLVANIA		
3 RIVERS WET WEATHER DEMONSTRATION PROJECT, PA		750
KEHLY RUN DAM NO. 5, PA		750 150
LACKAWANNA RIVER, OLYPHANT, PA	1,161	1,161
LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA NANTY GLO ENVIRONMENTAL RESTORATION, PA	1,161 36,017	42,000 1,350
NORTHEAST PENNSYLVANIA INFRASTRUCTURE PROGRAM, PA		1,000
PRESQUE ISLE PENINSULA, PA (PERMANENT)	580	880
SAW MILL RUN, PITTSBURGH, PA	4,103	4,103
SCHUYLKILL RIVER PARK, PASOUTH CENTRAL ENVIRONMENTAL IMPROVEMENT PROGRAM, PA		900 8,000
SOUTH CENTRAL ENVIRONMENTAL IMPROVEMENT PROGRAM, PA	4,103	400
WYOMING VALLEY, PA (LEVEE RAISING)	9,439	9,439
PUERTO RICO		
ARECIBO RIVER, PR	5,000	5,000
PORTUGUES AND BUCANA RIVERS, PR	5,500	5,500
RIO DE LA PLATA, PR	500	500

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*****	BUDGET REQUEST	CONFERENCE
RIO GRANDE DE MANATI, PR. RIO PUERTO NUEVO, PR. SAN JUAN HARBOR, PR.	4,981 8,778 1,457	4,981 8,778 1,457
SOUTH CAROLINA		
CHARLESTON HARBOR (DEEPENING & WIDENING), SC	4,539 5,791 	5,500 3,200 1,862 400
SOUTH DAKOTA		
BIG SIOUX RIVER, SIOUX FALLS, SD	3,964 1,700 750 1,426	3,000 8,500 750 6,000
TENNESSEE		
BLACK FOX, OAKLANDS AND MURFREE SPRINGS WETLANDS, TN CUMBERLAND COUNTY WATER SUPPLY, TN		3,000 400
TEXAS		
BRAYS BAYOU, HOUSTON, TX. CLEAR CREEK, TX. DALLAS FLOODWAY EXTENSION, TX EL PASO, TX. HOUSTON - GALVESTON NAVIGATION CHANNELS, TX. HOUSTON ORBEK, UPPER TRINITY BASIN, ARLINGTON, TX. MOUTH OF COLORADO RIVER, TX. NECHES RIVER AND TRIBUTARIES SALTWATER BARRIER, TX. NORTH PADRE ISLAND, PACKERY CHANNEL, TX. RED RIVER BASIN CHLORIDE CONTROL, TX. RED RIVER BELOW DENISON DAM (BOWIE COUNTY LEVEE), TX. SAN ANTONIO CHANNEL IMPROVEMENT, TX. SAN ANTONIO CHANNEL IMPROVEMENT, TX. SIMS BAYOU, HOUSTON, TX. WACO LAKE AIRPORT PARK, TX. WHITNEY LAKE POWERHOUSE (MAJOR REHABILITATION), TX. UTAH	3,798 1,200 1,000 19,487 3,636 7,000 3,219 9,000 500	1,000 36,000 2,000 3,636 500
VERMONT		
LAKE CHAMPLAIN WATERSHED INITIATIVE, VTVERMONT DAMS REMEDIATION, VT		500 100
VIRGINIA		
AIWW BRIDGE AT GREAT BRIDGE, VA. EMBREY DAM, VA. JOHN H KERR DAM AND RESERVOIR, VA & NC (MAJOR REHAB). LAKE MERRIWEATHER, LITTLE CALFPASTURE (GOSHEN DAM), VA LYNCHBURG (COMBINED SEWER OVERFLOW), VA. NORFOLK HARBOR AND CHANNELS (DEEPENING), VA. RICHMOND (COMBINED SEWER OVERFLOW), VA. ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA. SANDBRIDGE BEACH, VA. VIRGINIA BEACH, VA (HURRICANE PROTECTION)	3,401 6,600 477 850 120	3,401 2,500 6,600 500 500 2,000 500 1,100 1,400

		CONFERENCE
WASHINGTON		
CHIEF JOSEPH DAM GAS ABATEMENT, WA	98,000 50 5,776 4,600 281 1,200	50 6,800 4,000 281 2,500 500 700
WEST VIRGINIA		
BLUESTONE LAKE, WV (DAM SAFETY). CENTRAL WEST VIRGINIA, WV. LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, V LONDON LOCKS AND DAM, KANAWHA RIVER, WV (MAJOR REHAB). LOWER MUD RIVER, WV. MARMET LOCK, KANAWHA RIVER, WV. ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH SOUTHERN WEST VIRGINIA, WV. WINFIELD LOCKS AND DAM, KANAWHA RIVER, WV.	10,400 11,934 10,978 1,500	1,000 45,000 11,934 750 50,000 1,500 1,000
WISCONSIN		
LAFARGE LAKE, WI NORTHERN WISCONSIN ENVIRONMENTAL ASSISTANCE, WI WYOMING		4,361 2,500
JACKSON HOLE, WY	===	500
MISCELLANEOUS		
AQUATIC ECOSYSTEM RESTORATION (SECTION 206) AQUATIC PLANT CONTROL PROGRAM. BENEFICIAL USES OF DREGED MATERIAL (SECTION 204). DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM DEEDGED MATERIAL DISPOSAL FACILITIES PROGRAM. EMBRIGENCY STREAMBANK & SHORELINE PROTECTION (SEC. 14). EMPLOYEES' COMPENSATION. ESTUARY RESTORATION PROGRAM (PL106-457). FLOOD CONTROL PROJECTS (SECTION 205). INLAND WATERWAYS USERS BOARD - BOARD EXPENSE INLAND WATERWAYS USERS BOARD - CORPS EXPENSE. INLIAND WATERWAYS USERS BOARD - TO THE ENVIRONME SHORELINE PROJECTS (SECTION 107). PROJECT MODIFICATIONS FOR IMPROVEMENT OF THE ENVIRONME SHORELINE EROSION CONTROL DEVELOPMENT AND DEMONSTRATIO SHORELINE PROTECTION PROJECTS (SECTION 103). SNAGGING AND CLEARING PROJECT (SECTION 208). TRIBAL PARTNERSHIP PROGRAM. REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE TOTAL CONCEPNSION CONTRAINED.	3,000 1,500 5,000 9,000 7,000 20,000 30,000 45 185 500 7,000 16,000 8,000 5,000 1,000	4,000 1,500 7,000 7,000 10,000 20,000 1,000 45,000 45 185 2,000 11,000 23,000 8,300 5,000 1,000 2,000 -270,000
TOTAL, CONSTRUCTION GENERAL	1,415,612	1,756,012

FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	CONFERENCE
GENERAL INVESTIGATIONS		
ALEXANDRIA TO THE GULF, LA	420	420
BAYOU METO BASIN, AR		1,400 650
SOUTHEAST ARKANSAS, AR	780	780
SPRING BAYOU, LA	505	505
COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS	180	180
GERMANTOWN, TN	345	345
MEMPHIS HARBOR, TN	25	300
MEMPHIS METRO AREA, TN & MS		
MILLINGTON AND VICINITY, TN. MORGANZA TO THE GULF, LA. WOLF RIVER, MEMPHIS, TN. COLLECTION AND STUDY OF BASIC DATA	2,880	150 3,500
WOLF RIVER, MEMPHIS, TN	123	
CONDECTION AND STODE OF BADIC BATA	600	600
SUBTOTAL, GENERAL INVESTIGATIONS		
CONSTRUCTION		
	26.600	27 700
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN FRANCIS BLAND FLOODWAY DITCH (EIGHT MILE CREEK), AR	36,690 750	37,790 750
HELENA AND VICINITY, AR	750 660	660
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN.	42,360	47,885
ST FRANCIS BASIN, AR & MO	1,970	3,100
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	7,010	7,010
ATCHAFALAYA BASIN, LALOUISIANA STATE PENITENTIARY LEVEE, LA	18,873 2,449	19,873 2,449
MISSISSIPPI AND LOUISIANA ESTUARINE AREAS, LA & MS	25	25
MISSISSIPPI DELTA REGION, LA	3,500	3,500
HORN LAKE CREEK & TRIBUTARIES (INCL COW PEN CREEK), MS	200	300
YAZOO BASIN:	(10,550)	
BACKWATER PUMP, MSBIG SUNFLOWER RIVER, MS	250 200	10,000 1,400
DELTA HEADWATERS PROJECT, MS		20,000
MAIN STEM, MS	25	25
REFORMULATION UNIT, MS	25	25
TRIBUTARIES, MS	200 9,850	200
UPPER YAZOO PROJECTS, MSST JOHNS BAYOU AND NEW MADRID FLOODWAY, MO	100	14,000 5,100
NONCONNAH CREEK, TN & MS	605	1,605
WEST TENNESSEE TRIBUTARIES, TN	100	100
WOLF RIVER, MEMPHIS, TN		400
SUBTOTAL, CONSTRUCTION	125,942	176,197
MAINTENANCE		
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN HELENA HARBOR, PHILLIPS COUNTY, AR	66,465 490	66,465 490
INSPECTION OF COMPLETED WORKS, AR	441	441
LOWER ARKANSAS RIVER, NORTH BANK, AR	105	105
LOWER ARKANSAS RIVER, SOUTH BANK, AR	135	135
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN.	7,185	9,000
ST FRANCIS BASIN, AR & MO	10,580	
TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA WHITE RIVER BACKWATER, AR	2,463 1,250	
INSPECTION OF COMPLETED WORKS, IL		50
INSPECTION OF COMPLETED WORKS, KY	35	35
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,095 12,512	2,095 13,512
	12,512	13,512
ATCHAFALAYA BASIN, LA	210	210
ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA BAYOU COCODRIE AND TRIBUTARIES, LA	210 75	210 75

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FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	
INSPECTION OF COMPLETED WORKS, LA	510	510
LOWER RED RIVER, SOUTH BANK LEVEES, LA	125	1,800
MISSISSIPPI DELTA REGION, LA	860	860
OLD RIVER, LA	11,520	11,520
TENSAS BASIN. RED RIVER BACKWATER, LA	3,145	3,145
GREENVILLE HARBOR, MS	340	340
INSPECTION OF COMPLETED WORKS, MS	286	286
VICKSBURG HARBOR, MS	330	330
YAZOO BASIN:	(26,910)	(40,525)
ARKABUTLA LAKE, MS		9,380
BIG SUNFLOWER RIVER, MS	115	2,500
ENID LAKE. MS	4.920	6,500
GREENWOOD. MS	825	825
GRENADA LAKE, MS	5.700	7,150
MAIN STEM. MS	1.265	1,265
SARDIS LAKE, MS	5,905	9,905
TRIBUTARIES, MS	1,265	1,265
WILL M WHITTINGTON AUX CHAN, MS	450	450
YAZOO BACKWATER AREA. MS	280	480
YAZOO CITY, MS	805	805
INSPECTION OF COMPLETED WORKS, MO	167	167
WAPPAPELLO LAKE, MO	6.730	8,500
INSPECTION OF COMPLETED WORKS, TN	96	96
MEMPHIS HARBOR, MCKELLAR LAKE, TN	1.750	
FACILITY PROTECTION	1,000	
	1,170	1,170
MAPPING	1,170	
SUBTOTAL, MAINTENANCE		
REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE	-13 085	-24 000
ADJUSTMENT FOR ACTUAL RETIREMENT ACCRUALS		24,000
ADDUSTMENT FOR ACTUAL RETTREMENT ACCROADS	-323	
TOTAL, FLOOD CONTROL, MISSISSIPPI RIVER AND		
TRIBUTARIES	200 671	244 574
IKIBUIAKIES	200,671	
		========

		CONFERENCE
ALABAMA		
	500	500
ALABAMA - COOSA COMPREHENSIVE WATER STUDY, AL	2,974	3,174
BAYOU LA BATRE, AL	2,000	2,000
BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	24,201	26,000
DAUPHIN ISLAND BAY, AL		500 500
DOG AND FOWL RIVERS, AL	4,963	4,963
INSPECTION OF COMPLETED WORKS, AL	100	100
MILLERS FERRY LOCK AND DAM, WILLIAM 'BILL' DANNELLY LA	7,094	7,094
MOBILE HARBOR, AL	18,610	22,500
PERIDO PASS CHANNEL, AL	350	1,200 350
PROJECT CONDITION SURVEYS, AL	5,558	5,858
SCHEDULING RESERVOIR OPERATIONS, AL	100	100
TENNESSEE - TOMBIGBEE WATERWAY, AL & MS	23,083	24,000
TENNESSEE - TOMBIGBEE WILDLIFE MITIGATION, AL & MS		2,000
WALTER F GEORGE LOCK AND DAM, AL & GA	6,912	6,912
ALASKA		
ANCHORAGE HARBOR, AK	3,616	4,200
CHENA RIVER LAKES, AK	2,889	2,889
COOK INLET NAVIGATION CHANNEL, AK		750
DILLINGHAM HARBOR, AK	459	684
HOMER HARBOR, AK	363 40	488 40
INSPECTION OF COMPLETED WORKS, AK	500	500
KODIAK HARBOR, AK		750
NAKNEK RIVER, AK	215	215
NINILCHIK HARBOR, AK	232	232
NOME HARBOR, AK	410 543	410 543
PROJECT CONDITION SURVEYS, AKST PAUL HARBOR, AK	543 75	543 75
SI TAGE MARBOR, MC		
ARIZONA		
ALAMO LAKE, AZ	1,282	1,282
INSPECTION OF COMPLETED WORKS, AZ	79	79 1,269
PAINTED ROCK DAM, AZSCHEDULING RESERVOIR OPERATIONS, AZ	1,269 32	32
WHITLOW RANCH DAM, AZ	168	168
ARKANSAS		
BEAVER LAKE, AR	5,064	5,064
BLAKELY MT DAM, LAKE OUACHITA, AR	9,444 1,162	9,444 1,162
BLUE MOUNTAIN LAKE, AR BULL SHOALS LAKE, AR	5,675	5,675
DARDANELLE LOCK AND DAM, AR	5,699	5,699
DEGRAY LAKE, AR	4,620	4,620
DEQUEEN LAKE, AR	931	931
DIERKS LAKE, AR	959 861	959 861
GILLHAM LAKE, ARGREERS FERRY LAKE, AR	5,445	5,445
HELENA HARBOR, PHILLIPS COUNTY, AR	23	340
INSPECTION OF COMPLETED WORKS, AR	147	147
MCCLELLAN - KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR.	23,925	24,925
MILLWOOD LAKE, AR	1,257 7,440	1,257 7,440
NARROWS DAM, LAKE GREESON, ARNIMROD LAKE, AR	1,409	1,409
NORFORK LAKE, AR	4,368	4,368
OSCEOLA HARBOR, AR	21	610
OUACHITA AND BLACK RIVERS, AR & LA	6,491	7,500
OZARK - JETA TAYLOR LOCK AND DAM, AR	4,152	4,152

		CONFERENCE
PROJECT CONDITION SURVEYS, AR	6	6
WHITE RIVER, AR YELLOW BEND PORT, AR	195 10	2,200 147
CALIFORNIA		
	2,034	2,034
BLACK BUTTE LAKE, CA	1,750	1,900
BUCHANAN DAM, H V EASTMAN LAKE, CA	1,796	1,796
CHANNEL ISLANDS HARBOR, CA	3,622	4,222
COYOTE VALLEY DAM, LAKE MENDOCINO, CA	3,334	3,584 600
CRESCENT CITY HARBOR, CA		4,838
FARMINGTON DAM, CA	4,338 308	308
HIDDEN DAM, HENSLEY LAKE, CA	1,751	1,751
HUMBOLDT HARBOR AND BAY, CA	3,426	4,500
INSPECTION OF COMPLETED WORKS, CA	1,130	1,130
ISABELLA LAKE, CA	1,227 170	1,227 170
LOS ANGELES - LONG BEACH HARBORS, CA	320	320
LOS ANGELES COUNTY DRAINAGE AREA, CA	4,424	8,084
MARINA DEL REY, CA	60	60
MERCED COUNTY STREAMS, CA	313 259	313 259
MOJAVE RIVER DAM, CA	1,280	1,280
MOSS LANDING HARBOR, CA		1,500
NEW HOGAN LAKE, CA	2,006	2,006
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	1,651	1,651
NEWPORT BAY HARBOR, CA	120	1,000
OAKLAND HARBOR, CA	11,204 1,240	11,204 1,240
PETALUMA RIVER, CA		1,250
PILLAR POINT HARBOR, CA		200
PINE FLAT LAKE, CA	2,500	
PORT HUENEME, CA	60	500 1,148
PROJECT CONDITION SURVEYS, CA	1,148 4,381	4,381
SACRAMENTO RIVER (30 FOOT PROJECT), CA	2,189	2,189
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA.	1,271	1,271
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	145	145
SAN DIEGO HARBOR, CA	150 60	150 60
SAN DIEGO RIVER AND MISSION BAY, CASAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,181	1,181
SAN FRANCISCO BAY, LONG TERM MGMT STRATEGY, CA		1,000
SAN FRANCISCO HARBOR AND BAY (DRIFT REMOVAL), CA	2,072	2,072
SAN FRANCISCO HARBOR, CA	1,920	1,920
SAN JOAQUIN RIVER, CA	2,122	2,500 1,500
SAN PABLO BAY AND MARE ISLAND STRAIT, CASANTA ANA RIVER BASIN, CA	3,395	3,395
SANTA BARBARA HARBOR, CA	1,800	1,800
SCHEDULING RESERVOIR OPERATIONS, CA	1,415	1,415
SUCCESS LAKE, CA	1,992	1,992
SUISUN BAY CHANNEL, CA	2,815 1,770	3,815 1,770
TERMINUS DAM, LAKE KAWEAH, CA	2,590	3,890
YUBA RIVER, CA	63	63
COLORADO		
BEAR CREEK LAKE, CO	315	315
CHATFIELD LAKE, CO	1,225	1,475
CHERRY CREEK LAKE, CO	894	1,144
INSPECTION OF COMPLETED WORKS, CO	136 2,148	136 2,148
JOHN MARTIN RESERVOIR, CO	2,146	2,140
TRINIDAD LAKE, CO	1,309	1,559

	BUDGET REQUEST	CONFERENCE
CONNECTICUT		
BLACK ROCK LAKE, CT	364	364
COLEBROOK RIVER LAKE, CT	506	506
HANCOCK BROOK LAKE, CT	284	284
HOP BROOK LAKE, CT	906	906
INSPECTION OF COMPLETED WORKS, CT	35	35 447
MANSFIELD HOLLOW LAKE, CT	447 4,546 337	4,546
NORTHFIELD BROOK LAKE, CT	337	337
NORWALK HARBOR, CT		200
PROJECT CONDITION SURVEYS, CT	1,185 349	1,185
STAMFORD HURRICANE BARRIER, CT	349	349
THOMASTON DAM, CT	565	565
TREATMENT OF MATERIAL FROM LONG ISLAND SOUND		750
WEST THOMPSON LAKE, CT	506	506
DELAWARE		
INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, D	12,853	
INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, D	45	45
MISPILLION RIVER, DE	275	275
MURDERKILL RIVER, DE	310 50	310 50
PROJECT CONDITION SURVEYS, DE	4,966	
WILMINGTON HARBOR, DE	4,500	4,300
DISTRICT OF COLUMBIA		
INSPECTION OF COMPLETED WORKS, DC	7	7
POTOMAC AND ANACOSTIA RIVERS (DRIFT REMOVAL), DC	1,110	1,110
PROJECT CONDITION SURVEYS, DC	33	33
WASHINGTON HARBOR, DC	50	50
FLORIDA		
APALACHICOLA BAY, FL		1,500
CANAVERAL HARBOR, FL	3,960	3,960
CENTRAL AND SOUTHERN FLORIDA, FL	9,347	9,347
ESCAMBIA AND CONECUH RIVERS, FL		1,100
FERNANDINA HARBOR, FL	3,030	3,030 200
INSPECTION OF COMPLETED WORKS, FLINTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	200	4,000
JACKSONVILLE HARBOR, FL	200 322 4,040 6,050 2,780	4,040
JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA.	6,050	6,050
MANATEE HARBOR, FL	2,780	2,780
MIAMI HARBOR, FL	1,508	1,508
MIAMI RIVER, FL	5,550	6,800
OKEECHOBEE WATERWAY, FL	2,695	2,695
PALM BEACH HARBOR, FL	2,018	3,018
PANAMA CITY HARBOR, FL	1,000	1,000 500
PENSACOLA HARBOR (BAYOU TEXAR), FLPDRT EVERGLADES HARBOR, FL		
PORT ST JOE HARBOR, FL	2,350 1,000	1,000
PROJECT CONDITION SURVEYS, FL	780	780
REMOVAL OF AQUATIC GROWTH, FL	3,911	3,911
TAMPA HARBOR, FL	8,559	8,559
GEORGIA		
ALLATOONA LAKE, GA	6,456	6,456
APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL &	6,456 1,444	4,709
ATLANTIC INTRACOASTAL WATERWAY, GA	178	178
BRUNSWICK HARBOR, GA	3,993 8,060	3,993
	0 060	8,060
BUFORD DAM AND LAKE SIDNEY LANIER, GA	0,000	0,000
BUFORD DAM AND LAKE SIDNEY LANIER, GACARTERS DAM AND LAKE, GAHARTWELL LAKE, GA & SC	9,958 12,896	9.958

	BUDGET REQUEST	CONFERENCE
INSPECTION OF COMPLETED WORKS, GA. J STROM THURMOND LAKE, GA & SC RICHARD B RUSSELL DAM AND LAKE, GA & SC SAVANNAH HARBOR, GA SAVANNAH RIVER BELOW AUGUSTA, GA WEST POINT DAM AND LAKE, GA & AL	41 13,553 7,548 12,540 134 5,587	41 13,553 7,548 12,540 134
HAWAII		
BARBERS POINT HARBOR, HI. INSPECTION OF COMPLETED WORKS, HI. PROJECT CONDITION SURVEYS, HI.	354 275 544	354 275 544
IDAHO		
ALBENI FALLS DAM, ID. DWORSHAK DAM AND RESERVOIR, ID. INSPECTION OF COMPLETED WORKS, ID. LUCKY PEAK LAKE, ID. SCHEDULING RESERVOIR OPERATIONS, ID.	1,677 3,951 81 1,488 371	1,677 3,951 81 1,488 371
ILLINOIS		
CALUMET HARBOR AND RIVER, IL & IN. CARLYLE LAKE, IL. CHICAGO HARBOR, IL. CHICAGO RIVER, IL. CHICAGO RIVER, IL. ILLINOIS WATERWAY (MVR PORTION), IL & IN. ILLINOIS WATERWAY (MVR PORTION), IL & IN. ILLINOIS WATERWAY (MVS PORTION), IL & IN. INSPECTION OF COMPLETED WORKS, IL. KASKASKIA RIVER NAVIGATION, IL. LAKE MICHIGAN DIVERSION, IL. LAKE SHELBYVILLE, IL. MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVR PORTION) MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVS PORTION) PROJECT CONDITION SURVEYS, IL. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL. WAUKEGAN HARBOR, IL.	3,190 4,856 2,616 362 204 25,154 1,683 4,28 1,386 1,037 5,073 41,820 15,443 30 4,520 111 1,270	5,400 2,616 362 204 25,154 1,683 428 2,500 1,037 5,073 41,820 15,443
INDIANA		
BROOKVILLE LAKE, IN. BURNS WATERWAY HARBOR, IN. BURNS WATERWAY SMALL BOAT HARBOR, IN. CAGLES MILL LAKE, IN. CECIL M HARDEN LAKE, IN. INDIANA HARBOR, IN. INSPECTION OF COMPLETED WORKS, IN. J EDWARD ROUSH LAKE, IN. MICHIGAN CITY HARBOR, IN. MISSISSINEWA LAKE, IN. MONROE LAKE, IN. PATOKA LAKE, IN. PROJECT CONDITION SURVEYS, IN. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN.	732 3,427 1,606 634 704 64 168 1,108 1,132 853 759 727 55 649 130	732 3,727 1,606 634 704 64 1,68 1,108 1,132 853 759 727 55 649 130
IOWA		
CORALVILLE LAKE, IA INSPECTION OF COMPLETED WORKS, IA MISSOURI RIVER - KENSLERS BEND, NE TO SIOUX CITY, IA MISSOURI RIVER - RULO TO MOUTH, IA, NE, KS & MO MISSOURI RIVER - SIOUX CITY TO RULO, IA & NE	3,097 78 147 5,613 3,075	3,097 78 147 6,113 3,075

	~	CONFERENCE
ATHBUN LAKE, IA	2,189	2,189
ED ROCK DAM AND LAKE RED ROCK, IA	3,609	4,109
		4,088
AYLORVILLE LAKE, IA	4,088	4,000
KANSAS		
INTON LAKE, KS	1,934	2,100
UNCIL GROVE LAKE, KS	1,491	
DORADO LAKE, KS	460	610
CITY LAKE, KS	552	552
JL RIVER LAKE, KS	1,204	
E RIVER DAKE, KS	752	752
LSDALE LAKE, KS	48	48
PECTION OF COMPLETED WORKS, KS		
N REDMOND DAM AND RESERVOIR, KS	1,144 1,521 1,621	1,144
OPOLIS LAKE, KS	1,521	1,521
ION LAKE, KS	1,621	1,621
VERN LAKE, KS	2,034	2,034
FORD LAKE, KS	1,997	1,997
RSON - SKUBITZ BIG HILL LAKE, KS	1.052	1.052
RY LAKE, KS	2,111 1,897	2,111
ONA LAKE, KS	1.897	1,897
EDULING RESERVOIR OPERATIONS, KS	194	194
ONTO LAKE, KS	194 424	424
TLE CREEK LAKE, KS	2,106	
ILE CREEK LAKE, KS		
SON LAKE, KS	1,846	1,846
KENTUCKY		
KLEY DAM AND LAKE BARKLEY, KY & TN	8,171	8,171
REN RIVER LAKE, KY	2,074	2,074
SANDY HARBOR, KY	35	1,000
		1,703
KHORN LAKE, KY	1,703	
R CREEK LAKE, KY	1,343	
E RUN LAKE, KY	833	
EY LAKE, KY	1,555 19	1,555
IS STAHR (HICKMAN) HARBOR, KY	19	460
HTRAP LAKE, KY	1,927	1,927
YSON LAKE, KY	1,259	
N AND BARREN RIVERS, KY	1,081	1,081
EN RIVER LAKE, KY	1,769	1,769
PECTION OF COMPLETED WORKS, KY	181	181
TUCKY RIVER, KY	400	400
EL RIVER LAKE, KY	1,769 181 400 1,542 28	1,542
CING RIVER OPEN CHANNEL WORK, KY	2,012	28
TINS FORK LAKE, KY	28 623	623
	043	023
DLESBORO CUMBERLAND RIVER BASIN, KY	52	52
IN LAKE, KY	1,992 30,969	1,992 30,969
RIVER LOCKS AND DAMS, KY, IL, IN & OH	30,969	30,969
RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	5 577	5 577
TSVILLE LAKE, KY	982	982
ECT CONDITION SURVEYS, KY	6	6
H RIVER LAKE, KY	2,120	2,320
ORSVILLE LAKE, KY	913	913
CREEK DAM, LAKE CUMBERLAND, KY	7,162	8,862
SVILLE LAKE, KY	1,156	
SVIDDE DARE, AL	1,100	1,130
LOUISIANA		
	14,681	15,000
HAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L		2,000
ATARIA BAY WATERWAY, LA	794	794
ATARIA BAY WATERWAY, LA	794	794 315
HAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L ATARIA BAY WATERWAY, LA. OU BODCAU RESERVOIR, LA. OU LACOMBE, LA. OUL LACOMBE, LA. OUL LACOMBE, LA.	794	794 315
ATARIA BAY WATERWAY, LA	794 1,085	794 315 1,085
ATARIA BAY WATERWAY, LA	794 1,085 40	794 315 1,085 40
ATARIA BAY WATERWAY, LA	794 1,085	794 315 1,085

		CONFERENCE
		50
BAYOU TECHE AND VERMILION RIVER, LA	166	166
CADDO LAKE, LA	166 15,852	15,852
FRESHWATER BAYOU, LA	1,443	1,443
GULF INTRACOASTAL WATERWAY, LA	19,129	19,129
HOUMA NAVIGATION CANAL, LA	3,223	3,223
INSPECTION OF COMPLETED WORKS, LA	772	772
J BENNETT JOHNSTON WATERWAY, LA	7,297 20	11,000
LAKE PROVIDENCE HARBOR, LA	20	441
MADISON PARISH PORT, LA		
MERMENTAU RIVER, LA	1,280	1,280
MISSISSIPPI RIVER OUTLETS AT VENICE, LA	60	
MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO,.	57,482	57,482
MISSISSIPPI RIVER, GULF OUTLET, LA	13,061 80	13,061
PROJECT CONDITION SURVEYS, LA	80	80
REMOVAL OF AQUATIC GROWTH, LA	2,000 180	2,000
WALLACE LAKE, LA	180	180
WATERWAY FROM EMPIRE TO THE GULF, LA		280
WATERWAY FROM INTRACOASTAL WW TO BAYOU DULAC, LA		575
MAINE		
BELFAST HARBOR, ME	1,305	1,505
CAMDEN HARBOR MAINTENANCE DREDGING	1,505	470
INSPECTION OF COMPLETED WORKS, ME	16	16
NARRAGUAGUS RIVER, ME		
PROJECT CONDITION SURVEYS, ME	1,720	1,720
PENOBSCOT RIVER, ME		100
ROCKLAND HARBOR. ME	1.110	1,110
ROCKLAND HARBOR, MESURVEILLANCE OF NORTHERN BOUNDARY WATERS, ME	1,110 17	17
MARYLAND		
BALTIMORE HARBOR (DRIFT REMOVAL), MD	500	500
BALTIMORE HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSITS),	663	663
BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	18,444	500 663 19,500
CUMBERLAND, MD AND RIDGELEY, WV	500 663 18,444 168	168
FISHING CREEK, MD		492
HONGA RIVER AND TAR BAY, MD	930	1,330
INSPECTION OF COMPLETED WORKS, MD	34	34
JENNINGS RANDOLPH LAKE, MD & WV	1,653	1,653
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	1,627	1,627
POCOMOKE RIVER, MD	619	619
PROJECT CONDITION SURVEYS, MD	323	323
SCHEDULING RESERVOIR OPERATIONS, MD	91	91
TOLCHESTER CHANNEL, MD	180	180
TWICH COVE AND BIG THOROFARE RIVER, MD		950
WICOMICO RIVER, MD	604	1,500
MASSACHUSETTS		
AUNT LYDIA'S COVE, CHATHAM, MA	418	418
BARRE FALLS DAM, MA	533	533
BIRCH HILL DAM, MA	498	498
BUFFUMVILLE LAKE, MA	431 7,659	431
CAPE COD CANAL, MA	7,659	7,659
CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	260	260
CONANT BROOK LAKE, MA	174	174
CUTTYHUNK HARBOR, MA	174	174
EAST BRIMFIELD LAKE, MA	313	313
GREEN HARBOR, MA	418	418
HODGES VILLAGE DAM, MA	416	416
INSPECTION OF COMPLETED WORKS, MA	112	112
KNIGHTVILLE DAM, MA	483	483
LITTLEVILLE LAKE, MA	441	441
NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER,.	322	322

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		CONFERENCE
PLYMOUTH HARBOR, MA	1,000	1,000
PROJECT CONDITION SURVEYS, MA	1,197	1,197
SCITUATE HARBOR, MA	2,950	2,950
TULLY LAKE, MA	486	486
WEST HILL DAM, MA	657	657
WESTVILLE LAKE, MA	406	406
MICHIGAN		
ALPENA HARBOR, MI	222	222
ARCADIA HARBOR, MI	107	107
BAY PORT HARBOR, MI	299	299
BLACK RIVER HARBOR, MI	12	12
BLACK RIVER, PORT HURON, MI	14	500
CHANNELS IN LAKE ST CLAIR, MI	128	128 124
CHARLEVOIX HARBOR, MI	124 12	124
CHEBOYGAN HARBOR, MI	10	10
DETROIT RIVER, MI	3,192	4,000
FRANKFORT HARBOR, MI	177	177
GRAND HAVEN HARBOR, MI	1,250	1,250
GRAND MARAIS HARBOR, MI		175
GRAND TRAVERSE BAY HARBOR, MI	227	227
HOLLAND HARBOR, MI	505	505
INLAND ROUTE, MI	33	33
INSPECTION OF COMPLETED WORKS, MI	154	154
KEWEENAW WATERWAY, MI	450	450
LAC LA BELLE, MI	102 174	102 174
LELAND HARBOR, MI	704	704
LITTLE LAKE HARBOR, MI	462	462
LUDINGTON HARBOR, MI	95	95
MANISTEE HARBOR, MI	247	247
MANISTIQUE HARBOR, MI	50	50
MARQUETTE HARBOR, MI	193	193
MENOMINEE HARBOR, MI & WI	281	281
MONROE HARBOR, MI	792	792
MUSKEGON HARBOR, MI	387	387
NEW BUFFALO HARBOR, MI	156 1,745	156 1,745
ONTONAGON HARBOR, MI	25	25
PENTWATER HARBOR, MI	501	501
PORTAGE LAKE HARBOR, MI	21	21
PROJECT CONDITION SURVEYS, MI	234	234
ROUGE RIVER, MI	933	933
SAGINAW RIVER, MI	2,351	2,351
SAUGATUCK HARBOR, MI	2,803	2,803
SEBEWAING RIVER (ICE JAM REMOVAL), MI	12	12
SOUTH HAVEN HARBOR, MI	54	54
ST CLAIR RIVER, MI	694 996	694 996
ST JOSEPH HARBOR, MIST MARYS RIVER, MI	18,181	18,181
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	2,507	2,507
WHITE LAKE HARBOR, MI	67	67
MINNESOTA		
BIGSTONE LAKE WHETSTONE RIVER, MN & SD	274	274
DULUTH - SUPERIOR HARBOR, MN & WI	4,506	4,506
INSPECTION OF COMPLETED WORKS, MN	207	207
LAC QUI PARLE LAKES, MINNESOTA RIVER, MN	1,031 130	1,031 130
MINNESOTA RIVER, MN	45,405	45,405
ORWELL LAKE, MN	481	43,403
PROJECT CONDITION SURVEYS, MN	72	72
RED LAKE RESERVOIR, MN	126	126
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	BUDGET REQUEST	CONFERENCE
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN TWO HARBORS, MN		4,513 306 167
MISSISSIPPI		
BILOXI HARBOR. CLAIBORNE COUNTY PORT, MS. EAST FORK, TOMBIGBEE RIVER, MS. GULFPORT HARBOR, MS. INSPECTION OF COMPLETED WORKS, MS. MOUTH OF YAZOO RIVER, MS. OKATIBBEE LAKE, MS. PASCAGOULA HARBOR, MS. PEARL RIVER, MS & LA. PROJECT CONDITION SURVEYS, MS. ROSEDALE HARBOR, MS. WOLF AND JORDAN RIVERS. YAZOO RIVER, MS.	702,002 725 1,618 3,401 288 5	750 113 170 3,402 7 106 1,618 4,000 288 5 613 1,000
MISSOURI		
CARUTHERSVILLE HARBOR, MO. CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO. CLEARWATER LAKE, MO. HARRY S TRUMAN DAM AND RESERVOIR, MO. INSPECTION OF COMPLETED WORKS, MO. LITTLE BLUE RIVER LAKES, MO. LONG BRANCH LAKE, MO. MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO NEW MADRID HARBOR, MO. POMME DE TERRE LAKE, MO. PROJECT CONDITION SURVEYS, MO. SCHEDULING RESERVOIR OPERATIONS, MO. SOUTHEAST MISSOURI PORT, MO. STOCKTON LAKE, MO. TABLE ROCK LAKE, MO. UNION LAKE, MO. MONTANA	21 5,959 1,860 10,253 1,043 935 980 13,878 16 2,168 6 296 1,070 4,268 6,261	935 980 17,000
FT PECK DAM AND LAKE, MT. INSPECTION OF COMPLETED WORKS, MT. LIBBY DAM, LAKE KOCCANUSA, MT. SCHEDULING RESERVOIR OPERATIONS, MT.	7,354 40 1,505 100	40
NEBRASKA		
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD HARLAN COUNTY LAKE, NE	7,199 2,025 78 500 45 669 925	
NEVADA		
INSPECTION OF COMPLETED WORKS, NV	39 556 194	39 556 194

NEW HAMPSHIRE

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	BUDGET REQUEST	CONFERENCE
BLACKWATER DAM, NH	454	454
COCHECO RIVER, NH	50	50
EDWARD MACDOWELL LAKE, NH	490	490
FRANKLIN FALLS DAM, NH	496	496
HOPKINTON - EVERETT LAKES, NH	1,074	1,074
HOPKINTON - EVERETT LAKES, NH	1,074 11	11
TTTLE HARBOR. NH	200	200
OTTER BROOK LAKE, NH	577	577
PROJECT CONDITION SURVEYS, NH	273	273
TTER BROOK LAKE, NH. ROJECT CONDITION SURVEYS, NH	575	575
NEW JERSEY		
BARNEGAT INLET, NJ	1,750	1,750
COLD SPRING INLET, NJ	425	425
ELAWARE RIVER AT CAMDEN, NJ	2.0	20
DELAMARE RIVER AT CAMBER, NO. THE SEA N.I. DA & DE		19,745
DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ, PA & DE DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ	3 470	3,470
NSPECTION OF COMPLETED WORKS, NJ	65	65
INSPECTION OF COMPHETED WORKS, NO	65 2,586	2,586
NEW JERSEY INTRACOASTAL WATERWAY, NJ	75	75
ASSAIC RIVER FLOOD WARNING SYSTEMS, NJ	425	425
PROJECT CONDITION SURVEYS, NJ	782	782
CARITAN RIVER, NJ	80	80
SHARK RIVER, NJ	590	590
HERE RIVER, NO.	330	530
NEW MEXICO		
ABIQUIU DAM, NM	1,949	3,000
COCHITI LAKE, NM	2,124	2,124
ONCHAS LAKE, NM	2,032	2,290
ALISTEO DAM, NM	510	510
NSPECTION OF COMPLETED WORKS, NM	175	175
	497	750
ANTA ROSA DAM AND LAKE, NM	1,400	1,400
CHEDULING RESERVOIR OPERATIONS, NM	1,400 112	112
	369	369
WO RIVERS DAM, NM		2,050
WO RIVERS DAM, NM	55	2,030
JEMEZ CANYON DAM, NM. SANTA ROSA DAM AND LAKE, NM. SCHEDULING RESERVOIR OPERATIONS, NM. TWO RIVERS DAM, NM. UPPER RIO GRANDE WATER OPERATIONS MODEL, NM NEW YORK	55	2,030
NEW YORK		
NEW YORK		
NEW YORK LMOND LAKE, NY RKPORT DAM, NY LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	457 246 1,041	457 246 1,041
NEW YORK LMOND LAKE, NY RKPORT DAM, NY LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	457 246 1,041 643	457 246 1,041 643
NEW YORK LIMOND LAKE, NY. RKPORT DAM, NY. LLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO HARBOR, NY.	457 246 1,041 643	457 246 1,041 643 850
NEW YORK ALMOND LAKE, NY RKPORT DAM, NY. BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY SUFFALO HARBOR, NY. BUFFALO RIVER, NY. BUTFARMILK CHANNEL, NY.	457 246 1,041 643 300	457 246 1,041 643 850
NEW YORK ALMOND LAKE, NY RKPORT DAM, NY. BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY SUFFALO HARBOR, NY BUFFALO RIVER, NY SUTTERMILK CHANNEL, NY	457 246 1,041 643 300	457 246 1,041 643 850
NEW YORK ALMOND LAKE, NY. RKPORT DAM, NY. RLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. RUFFALO HARBOR, NY. RUFFALO RIVER, NY. RUTTERMILK CHANNEL, NY. RAPE VINCENT HARBOR, NY. RATTARAUGUS CREEK HARBOR, NY.	457 246 1,041 643 300 11	457 246 1,041 643 850 300 11
NEW YORK ALMOND LAKE, NY. ARKPORT DAM, NY. BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. BUFFALO HARBOR, NY. BUFFALO RIVER, NY. BUTFEMILK CHANNEL, NY. CAPE VINCENT HARBOR, NY. CATTARAUGUS CREEK HARBOR, NY. UNINKIRK HARBOR, NY.	457 246 1,041 643 300 11 50 480	457 246 1,041 643 850 300 11 50 480
NEW YORK LIMOND LAKE, NY	457 246 1,041 643 300 11 50 480	457 246 1,041 643 850 300 11 50 480
NEW YORK LMOND LAKE, NY RKPORT DAM, NY LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY UFFALO HARBOR, NY UTFERMILK CHANNEL, NY VATERMILK CHANNEL, NY APE VINCENT HARBOR, NY ATTARAUGUS CREEK HARBOR, NY WINKIRK HARBOR, NY VAST ROCKAWAY INLET, NY VAST ROCKAWAY INLET, NY	457 246 1,041 643 300 11 50 480 80 2,100	457 246 1,041 643 850 300 11 50 480
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. LUFFALO HARBOR, NY. LUTFALO RIVER, NY. LUTTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. LATTARAUGUS CREEK HARBOR, NY. LATTARAUGUS CREEK HARBOR, NY. LATTARAUGUS CREEK HARBOR, NY. LATTARAUGUS CREEK HARBOR, NY. LAST RIVER, NY. LAST ROCKAWAY INLET, NY. LAST SIDNEY LAKE, NY.	457 246 1,041 643 300 11 50 480 80 2,100	457 246 1,041 643 850 300 11 50 480 80 2,100
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO HARBOR, NY. UTFALO HARBOR, NY. UTTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. UNNIRK HARBOR, NY. AST RIVER, NY. AST RIVER, NY. AST SIDNEY LAKE, NY. IRE ISLAND INLET TO JONES INLET, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501	457 246 1,041 643 850 300 11 50 480 2,100 501
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO RIVER, NY. UFFALO RIVER, NY. UTTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. AST RIVER, NY. AST RIVER, NY. AST ROCKAWAY INLET, NY. AST SIDNEY LAKE, NY. IRE ISLAND INLET TO JONES INLET, NY. LUSHING BAY AND CREEK, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501	457 246 1,041 643 850 300 11 50 480 2,100 501
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO HARBOR, NY. UTFALO RIVER, NY. UTTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. UNKIRK HARBOR, NY. AST RIVER, NY. AST ROCKAWAY INLET, NY. AST SIDNEY LAKE, NY. IRE ISLAND INLET TO JONES INLET, NY. LUSHING BAY AND CREEK, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO RIVER, NY. UTTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. AST RIVER, NY. AST RIVER, NY. AST ROCKAWAY INLET, NY. AST SIDNEY LAKE, NY. IRE ISLAND INLET TO JONES INLET, NY. LUSHING BAY AND CREEK, NY. LEN COVE CREEK, NY. REAT SOUTH BAY, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO RIVER, NY. UUTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. WINKIRK HARBOR, NY. AST RIVER, NY. AST RIVER, NY. AST ROCKAWAY INLET, NY. AST SIDNEY LAKE, NY. USAST BOCKAWAY INLET TO JONES INLET, NY. LUSHING BAY AND CREEK, NY. LUSHING BAY AND CREEK, NY. REAT SOUTH BAY, NY. UDSON RIVER CHANNEL, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80 80 80
NEW YORK LMOND LAKE, NY	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80 80 80
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. LUFFALO RIVER, NY. LUFFALO RIVER, NY. LUTTERMILK CHANNEL, NY. LAPE VINCENT HARBOR, NY. LATTARAUGUS CREEK HARBOR, NY. LUNKIRK HARBOR, NY. LAST RIVER, NY. LAST RIVER, NY. LAST ROCKAWAY INLET, NY. LAST ROCKAWAY INLET, NY. LUSSIN RIVER, NY. LUSHING BAY AND CREEK, NY. LUSHING BAY AND CREEK, NY. LUDSON RIVER CHANNEL, NY. LUDSON RIVER, NY (MAINT). LUDSON RIVER, NY (O&C).	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80 2,245 3,170	457 246 1,041 643 850 300 11 50 480 2,100 501 175 1,200 80 80 2,245 3,170
NEW YORK ALMOND LAKE, NY. ARKPORT DAM, NY. BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. BUFFALO RIVER, NY. BUFFALO RIVER, NY. BUTTERMILK CHANNEL, NY. CAPE VINCENT HARBOR, NY. CAPE VINCENT HARBOR, NY. CATTARAUGUS CREEK HARBOR, NY. DUNKIRK HARBOR, NY. CAST RIVER, NY. CAST RIVER, NY. CAST SIDNEY LAKE, NY. CHUSHING BAY AND CREEK, NY. FIRE ISLAND INLET TO JONES INLET, NY. CLUSHING BAY AND CREEK, NY. BLEN COVE CREEK, NY. BUBSON RIVER, NY (MAINT) HUDSON RIVER CHANNEL, NY. HUDSON RIVER, NY (MAINT) HUDSON RIVER, NY (MAINT) HUDSON RIVER, NY (MAINT) HUDSON RIVER, NY (O&C) INSPECTION OF COMPLETED WORKS, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80 2,245 3,170 639	457 246 1,041 643 850 300 11 50 480 2,100 501 175 1,200 80 80 2,245 3,170 639
NEW YORK ALMOND LAKE, NY. RKPORT DAM, NY. RLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. RUFFALO RIVER, NY. RUTTERMILK CHANNEL, NY. RUTTERMILK CHANNEL, NY. RATTARAUGUS CREEK HARBOR, NY. RATTARAUGUS CREEK HARBOR, NY. RAST RIVER, NY. RAST RIVER, NY. RAST SIDNEY LAKE, NY. RIFE ISLAND INLET TO JONES INLET, NY. RULUSHING BAY AND CREEK, NY. RIFE AST SOUTH BAY, NY. RUDSON RIVER, NY. RUSPECTION OF COMPLETED WORKS, NY. RONDEQUOIT BAY HARBOR, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80 2,245 3,170 639	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80 80 80 2,245 3,170 639
NEW YORK ALMOND LAKE, NY. RRKPORT DAM, NY. RLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. RUFFALO RIVER, NY. RUFFALO RIVER, NY. RUTTERMILK CHANNEL, NY. RAPE VINCENT HARBOR, NY. RATTARAUGUS CREEK HARBOR, NY. RAST RIVER, NY. RAST RIVER, NY. RAST ROCKAWAY INLET, NY. RAST SIDNEY LAKE, NY. RIVEL SIAND INLET TO JONES INLET, NY. RUSHING BAY AND CREEK, NY. RUSHING BAY AND CREEK, NY. RUSHON RIVER CHANNEL, NY. RUDSON RIVER CHANNEL, NY. RUDSON RIVER (NY (MAINT) RUDSON RIVER, NY (O&C) RNSPECTION OF COMPLETED WORKS, NY. RONDEQUOIT BAY HARBOR, NY. ROMBEQUOIT BAY HARBOR, NY. ROMBEQUOIT BAY HARBOR, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80 2,245 3,170 639	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80 80 80 2,245 3,170 639
NEW YORK ALMOND LAKE, NY. ARKPORT DAM, NY. BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. BUFFALO RIVER, NY. BUFFALO RIVER, NY. BUTTERMILK CHANNEL, NY. CAPE VINCENT HARBOR, NY. CAPE VINCENT HARBOR, NY. CATTARAUGUS CREEK HARBOR, NY. DUNKIRK HARBOR, NY. CAST RIVER, NY. CAST RIVER, NY. CAST SIDNEY LAKE, NY. CHUSHING BAY AND CREEK, NY. FIRE ISLAND INLET TO JONES INLET, NY. CLUSHING BAY AND CREEK, NY. SREAT SOUTH BAY, NY. HUDSON RIVER CHANNEL, NY. HUDSON RIVER CHANNEL, NY. HUDSON RIVER, NY (MAINT) HUDSON RIVER, NY (MAINT)	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80 2,245 3,170 639 10	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80 80 80 2,245 3,170 639
NEW YORK LMOND LAKE, NY. RKPORT DAM, NY. LACK ROCK CHANNEL AND TONAWANDA HARBOR, NY. UFFALO HARBOR, NY. UFFALO RIVER, NY. UTTERMILK CHANNEL, NY. APE VINCENT HARBOR, NY. ATTARAUGUS CREEK HARBOR, NY. ASTARUER, NY. AST ROCKAWAY INLET, NY. AST ROCKAWAY INLET, NY. AST ROCKAWAY INLET, NY. LUSHING BAY AND CREEK, NY. LUSHING BAY AND CREEK, NY. UDSON RIVER CHANNEL, NY. UDSON RIVER CHANNEL, NY. UDSON RIVER (MAINT) UDSON RIVER, NY (O&C) NSPECTION OF COMPLETED WORKS, NY. RONDEQUOIT BAY HARBOR, NY.	457 246 1,041 643 300 11 50 480 80 2,100 501 175 80 80 80 2,245 3,170 639	457 246 1,041 643 850 300 11 50 480 80 2,100 501 175 1,200 80 80 80 2,245 3,170 639 10 1,420

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	BUDGET REQUEST	CONFERENCE
MATTITUCK HARBOR, NY	80	80
MORICHES INLET, NY	600	600
MT MORRIS LAKE, NY	2,040	2,040
NEW YORK AND NEW JERSEY CHANNELS, NY	3,835	6,500
NEW YORK HARBOR (DRIFT REMOVAL), NY & NJ	5,300	5,300
NEW YORK HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSITS),.	750	750
NEW YORK HARBOR, NY	3,720	3,720
OAK ORCHARD HARBOR, NY	15	15
OLCOTT HARBOR, NY	10	1.0
PLATTSBURGH HARBOR, NY	590	800
PROJECT CONDITION SURVEYS, NY	2,595	2,595
ROCHESTER HARBOR, NY	35	35
GAG HARDOR NY	2,500	2,500
SAG HARBOR, NY	1,346	1,346
SHINNECOCK INLET, NYSOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	760	760
	20	20
STURGEON POINT HARBOR, NY		
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	595	595
WHITNEY POINT LAKE, NY	705	705
WILSON HARBOR, NY	20	20
NORTH CAROLINA		
AUITANIETO INEDACOACHAI MAHEDMAY MO	806	4,000
ATLANTIC INTRACOASTAL WATERWAY, NC		1,829
B EVERETT JORDAN DAM AND LAKE, NC	1,829	
BEAUFORT HARBOR, NC	400	400
BOGUE INLET AND CHANNEL, NC	867	867
CAPE FEAR RIVER ABOVE WILMINGTON, NC	587	587
CAROLINA BEACH INLET, NC	1,060	1,060
FALLS LAKE, NC	2,281	2,281
INSPECTION OF COMPLETED WORKS, NC	32	32
LOCKWOODS FOLLY RIVER, NC	455 4,732	700
MANTEO (SHALLOWBAG) BAY, NC	4,732	4,732
MASONBORO INLET AND CONNECTING CHANNELS, NC	45	45
MOREHEAD CITY HARBOR, NC	5,100	5,100
NEW RIVER INLET, NC	815	815
NEW TOPSAIL INLET AND CONNECTING CHANNELS, NC	640	940
PAMLICO AND TAR RIVERS, NC	139	139
PROJECT CONDITION SURVEYS, NC	73	73
ROANOKE RIVER, NC	100	100
W KERR SCOTT DAM AND RESERVOIR, NC	3,480	3,480
WILMINGTON HARBOR, NC	8,213	8,213
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NORTH DAKOTA		
BOWMAN - HALEY LAKE, ND	177	177
GARRISON DAM, LAKE SAKAKAWEA, ND	11,939	12,039
HOMME LAKE, ND	281	281
INSPECTION OF COMPLETED WORKS, ND	15	15
LAKE ASHTABULA AND BALDHILL DAM, ND	1,354	1,354
PIPESTEM LAKE, ND	395	395
SCHEDULING RESERVOIR OPERATIONS, ND	68	68
SOURIS RIVER, ND	370	370
OHIO		
ALUM CREEK LAKE, OH	775	775
ASHTABULA HARBOR, OH	1,915	1,915
BERLIN LAKE, OH	1,857	1,857
CAESAR CREEK LAKE, OH	1,234	1,234
CLARENCE J BROWN DAM, OH	773	1,173
CLEVELAND HARBOR, OH	3,520	3,520
CONNEAUT HARBOR, OH	585	585
DEER CREEK LAKE, OH	711	1,061
DELAWARE LAKE, OH	932	932
DILLON LAKE, OH.	576	576
FAIRPORT HARBOR, OH.	1,090	1,290
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	BUDGET REQUEST	CONFERENCE
HURON HARBOR, OH	860	860
INSPECTION OF COMPLETED WORKS, OH	233	233
LORAIN HARBOR, OH	3,400	3,400
MASSILLON LOCAL PROTECTION PROJECT, OH	25	25
MICHAEL J KIRWAN DAM AND RESERVOIR, OH	789	789
MOSQUITO CREEK LAKE, OH	1,036	1,036
MUSKINGUM RIVER LAKES, OH	6,133	7,000
NORTH BRANCH KOKOSING RIVER LAKE, OH	319	319
PAINT CREEK LAKE, OH	778	778
PORT CLINTON HARBOR, OH	1,275	1,275
PORTSMOUTH HARBOR, OH	150	150
PROJECT CONDITION SURVEYS, OH	90	90
ROCKY RIVER, OH	30	30
ROSEVILLE LOCAL PROTECTION PROJECT, OH	30	30
SANDUSKY HARBOR, OH	1,010	1,200
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	175	175
TOLEDO HARBOR, OH	3,525	4,000 240
TOM JENKINS DAM, OH	240	520
TOUSSAINT RIVER, OH	520	205
VERMILION HARBOR, OH	205 461	461
WEST FORK OF MILL CREEK LAKE, OH	30	30
WEST HARBOR, OH	992	992
WILLIAM H HARSHA LAKE, OH	992	332
OKLAHOMA		
ARCADIA LAKE, OK	451	451
BIRCH LAKE, OK	602	602
BROKEN BOW LAKE, OK	1,627	1,627
CANDY LAKE, OK	19	399
CANTON LAKE, OK	1,620	1,620
COPAN LAKE, OK	821	1,100
EUFAULA LAKE, OK	5,546	6,200
FORT GIBSON LAKE, OK	4,352	4,352
FORT SUPPLY LAKE, OK	924	924
GREAT SALT PLAINS LAKE, OK	209	209
HEYBURN LAKE, OK	600	600
HUGO LAKE, OK	1,732 426	1,732 750
HULAH LAKE, OK	94	94
INSPECTION OF COMPLETED WORKS, OK	1,931	1,931
KEYSTONE LAKE, OK	4,647	4,647
MCCLELLAN - KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK.	3,923	3,923
OOLOGAH LAKE, OK	2,360	2,360
OPTIMA LAKE, OK	59	59
PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	34	34
PINE CREEK LAKE, OK	1,187	1,187
ROBERT S KERR LOCK AND DAM AND RESERVOIRS, OK	4,648	4,648
SARDIS LAKE, OK	912	912
SCHEDULING RESERVOIR OPERATIONS, OK	389	389
SKIATOOK LAKE, OK	1,488	1,488
TENKILLER FERRY LAKE, OK	3,690	3,690
WAURIKA LAKE, OK	1,498	1,498
WEBBERS FALLS LOCK AND DAM, OK	4,178	4,178
WISTER LAKE, OK	580	580
OREGON		
APPLEGATE LAKE, OR	729	729
BLUE RIVER LAKE, OR	220	220
BONNEVILLE LOCK AND DAM, OR & WA	5,043	5,200
CHETCO RIVER, OR		390
COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA	14,770	16,300
COLUMBIA RIVER AT THE MOUTH, OR & WA	6,632	9,200
COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O	526	526
COOS BAY, OR	5,494	5,494

		CONFERENCE
		220
COQUILLE RIVER, OR		330 842
COTTAGE GROVE LAKE, OR	842	
COUGAR LAKE, OR	732	732
DEPOE BAY, OR		2,000
DETROIT LAKE, OR	588	588
DORENA LAKE, OR	635	635 419
FALL CREEK LAKE, OR	419 989	989
FERN RIDGE LAKE, OR		1,122
GREEN PETER - FOSTER LAKES, OR	1,122 401	401
HILLS CREEK LAKE, OR	172	172
INSPECTION OF COMPLETED WORKS, OR	3,416	4,416
JOHN DAY LOCK AND DAM, OR & WA	1,613	1,613
LOOKOUT POINT LAKE, OR	3,028	3,028
LOST CREEK LAKE, OR	4,626	4,626
PORT ORFORD, OR	606	606
PROJECT CONDITION SURVEYS, OR	200	200
ROGUE RIVER AT GOLD BEACH, OR	200	450
SCHEDULING RESERVOIR OPERATIONS, OR	71	71
	466	566
SIUSLAW RIVER, OR	5	325
SKIPANON CHANNEL, ORSURVEILLANCE OF NORTHERN BOUNDARY WATERS, OR	134	134
	15	315
TILLAMOOK BAY AND BAR, OR	963	963
UMPQUA RIVER, OR	344	344
WILLAMETTE RIVER BANK PROTECTION, OR	67	67
WILLOW CREEK LAKE, OR	714	714
YAQUINA BAY AND HARBOR, OR	1,450	1,450
YAQUINA RIVER, DEPOT SLOUGH, OR		100
YAQUINA RIVER, DEPOI SLOOGH, OR		100
PENNSYLVANIA		
ALLEGHENY RIVER, PA	4,070	4,070
ALVIN R BUSH DAM, PA	630	630
AYLESWORTH CREEK LAKE, PA	270	270
BELTZVILLE LAKE, PA	1,171	1,171
BLUE MARSH LAKE, PA	2,513	2,513
CONEMAUGH RIVER LAKE, PA	898	948
COWANESQUE LAKE, PA	1,915	1,915
CROOKED CREEK LAKE, PA	1,746	1,746
CURWENSVILLE LAKE, PA	722	722
EAST BRANCH CLARION RIVER LAKE, PA	1,318	1,418
ERIE HARBOR, PA	60	60
FOSTER JOSEPH SAYERS DAM, PA	775	775
FRANCIS E WALTER DAM, PA	782	2,782
GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	341	341
INSPECTION OF COMPLETED WORKS, PA	170	170
JOHNSTOWN, PA	1,243	1,500
KINZUA DAM AND ALLEGHENY RESERVOIR, PA	1,231	1,731
LOYALHANNA LAKE, PA	957	1,007
MAHONING CREEK LAKE, PA	848	848
MONONGAHELA RIVER, PA	14,357	14,357
OHIO RIVER LOCKS AND DAMS, PA, OH & WV	18,589	18,589
OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	488	488
PROJECT CONDITION SURVEYS, PA	18	18
PROMPTON LAKE, PA	506	506
PUNXSUTAWNEY, PA	13	13
RAYSTOWN LAKE, PA	3,941	4,241
SCHEDULING RESERVOIR OPERATIONS, PA	60	60
SCHUYLKILL RIVER, PA	50	50
SHENANGO RIVER LAKE, PA	2,734	2,734
STILLWATER LAKE, PA	392	392
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA	72	72
TIOGA - HAMMOND LAKES, PA	2,542	2,642
TIONESTA LAKE, PA	2,032	2,500
UNION CITY LAKE, PA	245	245

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	BUDGET REQUEST	CONFERENCE
WOODCOCK CREEK LAKE, PA. YORK INDIAN ROCK DAM, PA	761 543 1,895	761 543
RHODE ISLAND		
BLOCK ISLAND HARBOR OF REFUGE, RI. POINT JUDITH POND AND HARBOR OF REFUGE. INSPECTION OF COMPLETED WORKS, RI. PROJECT CONDITION SURVEYS, RI. PROVIDENCE RIVER AND HARBOR, RI.	502 6 2,330 8,220	6
SOUTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, SC. CHARLESTON HARBOR, SC. COOPER RIVER, CHARLESTON HARBOR, SC. FOLLY RIVER. GEORGETOWN HARBOR, SC. INSPECTION OF COMPLETED WORKS, SC. PORT ROYAL HARBOR, SC. PROJECT CONDITION SURVEYS, SC. SHIPYARD RIVER, SC. TOWN CREEK, SC.	264 10,516 3,140 3,073 26 69 816	257
SOUTH DAKOTA		
BIG BEND DAM, LAKE SHARPE, SD. CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD. COLD BROOK LAKE, SD. COTTONWOOD SPRINGS LAKE, SD. FORT RANDALL DAM, LAKE FRANCIS CASE, SD. INSPECTION OF COMPLETED WORKS, SD. LAKE TRAVERSE, SD & MN. MISSOURI R BETWEEN FORT PECK DAM AND GAVINS PT, SD, MT OAHE DAM, LAKE GOHE, SD & ND. SCHEDULING RESERVOIR OPERATIONS, SD.	9,137 211 184 9,016 24 504 500 12,885 69	184 9,016 24 504
TENNESSEE		
CENTER HILL LAKE, TN. CHEATHAM LOCK AND DAM, TN CHICKAMAUGA LOCK, TN. CORDELL HULL DAM AND RESERVOIR, TN DALE HOLLOW LAKE, TN. INSPECTION OF COMPLETED WORKS, TN. J PERCY PRIEST DAM AND RESERVOIR, TN. OLD HICKORY LOCK AND DAM, TN. PROJECT CONDITION SURVEYS, TN. TENNESSEE RIVER, TN. WOLF RIVER HARBOR, TN.	6,031 6,257 1,025 6,407 5,720 129 2,954 6,598 6 15,794	6,257 1,025 6,407 5,720
TEXAS		
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BAYPORT SHIP CHANNEL, TX BELTON LAKE, TX. BENBROOK LAKE, TX. BENBROOK LAKE, TX. BENAZOS ISLAND HARBOR, TX BUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX. CORPUS CHRISTI SHIP CHANNEL, TX. DENISON DAM, LAKE TEXOMA, TX.	743 1,373 606 1,574 2,389 2,707 2,011 2,143 3,126 2,498 5,669 6,132	743 1,373 606 1,574 2,389 3,100 2,011 2,143 3,126 2,498 5,669 6,732

		CONFERENCE
ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	5	5
FERRELLS BRIDGE DAM, LAKE O' THE PINES, TX		
FREEPORT HARBOR, TX	2,682 7,298	7,298
GALVESTON HARBOR AND CHANNEL, TX	4,887	4,887
GRANGER DAM AND LAKE, TX	1,612	1,612
GRAPEVINE LAKE, TX	2 602	2 602
GULF INTRACOASTAL WATERWAY, TX	20,829	22,300
HORDS CREEK LAKE, TX	1,250	1,250
HOUSTON SHIP CHANNEL, TX	8,254	
INSPECTION OF COMPLETED WORKS, TX	400	100
INSPECTION OF COMPLETED WORKS, IA	1,248 823 150 2,609	1,248
JIM CHAPMAN LAKE, TX. JOE POOL LAKE, TX.	1,240	823
JUE POOL LAKE, TX	3.50	150
LAKE KEMP, TX	150	2,609
LAVON LAKE, TX	2,609	2,609
LEWISVILLE DAM, TX	3,131	5,154
MATAGORDA SHIP CHANNEL, TX	1,748	1,748
MOUTH OF THE COLORADO RIVER, TX	2,604	2,604
NAVARRO MILLS LAKE, TX	1,676	1,676
NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	1,835	2,835
O C FISHER DAM AND LAKE, TX	872	872
PAT MAYSE LAKE, TX	1,116	1,116
PROCTOR LAKE, TX	1,623	2,200
PROJECT CONDITION SURVEYS, TX	50	50
RAY ROBERTS LAKE, TX	862	862
SABINE - NECHES WATERWAY, TX	14,986	14,986
SAM RAYBURN DAM AND RESERVOIR, TX	14,986 4,559	4,559
SCHEDULING RESERVOIR OPERATIONS, TX	255	255
SOMERVILLE LAKE, TX	2,683 1,805	2,683
STILLHOUSE HOLLOW DAM, TX	1.805	1,805
TEXAS WATER ALLOCATION ASSESSMENT, TX	300	400
TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	2 135	2,135
TRINITY RIVER AND TRIBUTARIES, TX	2,135	300
	2 270	3,158
WACO LAKE, TX	2,270 999	999
WALLISVILLE LAKE, TX		
WHITNEY LAKE, TX	5,205 2,742	5,205
WRIGHT PATMAN DAM AND LAKE, TX	2,742	2,742
UTAH		
INSPECTION OF COMPLETED WORKS, UT	81	81
SCHEDULING RESERVOIR OPERATIONS, UT	364	364
VERMONT		
BALL MOUNTAIN LAKE, VT	705	705
BURLINGTON HARBOR BREAKWATER, VT	2,150	800
INSPECTION OF COMPLETED WORKS, VT	2,130	26
NARROWS OF LAKE CHAMPLAIN, VT & NY	95	95
NORTH HARTLAND LAKE, VT	576	576
NORTH SPRINGFIELD LAKE, VI	647	647
	687	687
TOWNSHEND LAKE, VT	538	538
UNION VILLAGE DAM, VT	230	536
VIRGINIA		
APPOMATTOX RIVER, VA		1,000
ATLANTIC INTRACOASTAL WATERWAY - ACC, VA	2,035	2,035
ATLANTIC INTRACOASTAL WATERWAY - DSC, VA	1.159	1,159
CHINCOTEAGUE HARBOR OF REFUGE, VA	1,159 155	1.55
CHINCOTEAGUE INLET, VA	1.124	1,124
DAVIS CREEK, VA	1,124 350	350
DEEP CREEK, NEWPORT NEW, VA		800
GATHRIGHT DAM AND LAKE MOOMAW, VA	1,612	1,612
HAMPTON RDS, NORFOLK & NEWPORT NEWS HBR (DRIFT REMOVAL	1,200	1,200
	270	270
HORN HARBOR, VA	111	111
INSPECTION OF COMPLETED WORKS, VA	111	111

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	BUDGET REQUEST	CONFERENCE
JAMES RIVER CHANNEL, VA	3,801	4,300
JOHN H KERR LAKE, VA & NC	9,890	9,890
JOHN W FLANNAGAN DAM AND RESERVOIR, VA	1,334	1,334
LYNNHAVEN INLET, VA	225	425
NORFOLK HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSITS), V	200	200
NORFOLK HARBOR, VA	8,679	8,679
NORTH FORK OF POUND RIVER LAKE, VA	297	297
NORTH FORK OF POUND RIVER BARE, VA		2,000
OCCOQUAN RIVER, VA	4,377	4,377
PHILPOTT LAKE, VA	74.9	749
PROJECT CONDITION SURVEYS, VA	400	400
QUINBY CREEK, VA		
RUDEE INLET, VA	1,030	1,030
WATERWAY ON THE COAST OF VIRGINIA, VA	1,150	1,150
WHITINGS CREEK, MIDDLESEX CO, VA	350	350
YORK RIVER, VA		750
WASHINGTON		
CHIEF JOSEPH DAM, WA	853	853
COLUMBIA RIVER AT BAKER BAY, WA		630
EVERETT HARBOR AND SNOHOMISH RIVER, WA	1,355	1,355
GRAYS HARBOR AND CHEHALIS RIVER, WA	8,781	11,500
HOWARD HANSON DAM, WA	1,777	1,777
ICE HARBOR LOCK AND DAM, WA	5,065	5,065
INSPECTION OF COMPLETED WORKS, WA	257	257
INSPECTION OF COMPLETED WORKS, WA		
LAKE WASHINGTON SHIP CANAL, WA	7,479 1,268	1,268
LITTLE GOOSE LOCK AND DAM, WA		
LOWER GRANITE LOCK AND DAM, WA	5,244	5,244
LOWER MONUMENTAL LOCK AND DAM, WA	3,291	3,291
MILL CREEK LAKE, WA	947	947
MT ST HELENS SEDIMENT CONTROL, WA	321	321
MUD MOUNTAIN DAM, WA	2,075	2,075
NEAH BAY, WA		1,200
PROJECT CONDITION SURVEYS, WA	253	253
PUGET SOUND AND TRIBUTARY WATERS, WA	999	999
QUILLAYUTE RIVER, WA	975	975
SCHEDULING RESERVOIR OPERATIONS, WA	439	439
SEATTLE HARBOR, WA	640	640
SEATTLE HARBOR, WA.	247	247
STILLAGUAMISH RIVER, WA		60
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	60	
TACOMA, PUYALLUP RIVER, WA	127	127
THE DALLES LOCK AND DAM, WA & OR	2,264	2,264
WILLAPA RIVER AND HARBOR, WA	492	492
WEST VIRGINIA		
	1 167	1,167
BEECH FORK LAKE, WV	1,167	1,167 5,149
BLUESTONE LAKE, WV	1,149	
BURNSVILLE LAKE, WV	1,555	1,555
EAST LYNN LAKE, WV	1,832	1,832
ELK RIVER HARBOR, WV	440	440
ELKINS, WV	16	16
INSPECTION OF COMPLETED WORKS, WV	131	131
KANAWHA RIVER LOCKS AND DAMS, WV	7,544	7,544
OHIO RIVER LOCKS AND DAMS, WV, KY & OH	18,991	18,991
OHIO RIVER LOCKS AND DAMS, WV, KI & OH	3,260	3,260
D D DATION LAND LOU	1,431	1,431
R D BAILEY LAKE, WV	905	905
STONEWALL JACKSON LAKE, WV		
SUMMERSVILLE LAKE, WV	1,603	1,603
SUTTON LAKE, WV	1,777	1,777
TYGART LAKE, WV	5,546	5,546

		CONFERENCE
WISCONSIN		
ASHLAND HARBOR, WI		180
EAU GALLE RIVER LAKE, WI	820	820 6,372
FOX RIVER, WI	1,372 1,924	1,924
GREEN BAY HARBOR, WI		31
KENOSHA HARBOR, WI		
KEWAUNEE HARBOR, WI	75	75
MANITOWOC HARBOR, WI	278	278
MILWAUKEE HARBOR, WI		789 13
OCONTO HARBOR, WI		261
PORT WASHINGTON HARBOR, WI	6	6
PROJECT CONDITION SURVEYS, WI		56
SAXON HARBOR, WI	45	45
SHEBOYGAN HARBOR, WI		1,603
STURGEON BAY HARBOR AND LAKE MICHIGAN SHIP CANAL, WI	1,578	
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI	498 471	498 471
TWO RIVERS HARBOR, WI	4/1	471
WYOMING		
JACKSON HOLE LEVEES, WY		
SCHEDULING RESERVOIR OPERATIONS, WY	101	101
MISCELLANEOUS		
AQUATIC NUISANCE CONTROL RESEARCH		725
AUTOMATED BUDGET SYSTEM (WINABS)	285	285 2,750
COASTAL INLET RESEARCH PROGRAM		1,545
DREDGE WHEELER READY RESERVE	6,000	0,000
DREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM		1,180
DREDGING OPERATIONS AND ENVIRONMENTAL RESEARCH (DOER).	6,755	6,755
DREDGING OPERATIONS TECHNICAL SUPPORT (DOTS) PROGRAM	1,545	1,545
EARTHQUAKE HAZARDS PROGRAM FOR BUILDINGS AND LIFELINES		
FACILITY PROTECTIONGREAT LAKES SEDIMENT TRANSPORT MODELS	1,000	1,000
HARBOR MAINTENANCE FEE DATA COLLECTION		
INLAND WATERWAY NAVIGATION PROJECTS	4.120	4.120
MONITORING OF COASTAL NAVIGATION PROJECTS	1,750	1,750
NATIONAL DAM SAFETY PROGRAM	45 30 4,120	45
NATIONAL DAM SECURITY PROGRAM	4 120	30 4,120
NATIONAL LEWIS AND CLARK COMMEMORATION COORDINATOR		310
PERFORMANCE BASED BUDGETING SUPPORT PROGRAM	815	
PROTECTING, CLEARING AND STRAIGHTENING CHANNELS (SEC 3)	5.0	50
RECREATION MANAGEMENT SUPPORT PROGRAM (RMSP)	1,545	1,545
REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM	1,545	1,545
RELIABILITY MODELS PROGRAM FOR MAJOR REHABILITATION	675	6/5
REMOVAL OF SUNKEN VESSELS		
WATER OPERATIONS TECHNICAL SUPPORT (WOLD) TROUBLAND		
HYDROPOWER MAINTENANCE		-49,000
REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE		-80,000
ADJUSTMENT FOR ACTUAL RETIREMENT ACCRUALS	-240	
TOTAL, OPERATION AND MAINTENANCE	1,913,760	

curity expenses, but applies the fee recovery requirement to this increment of funding.

OFFICE OF INSPECTOR GENERAL

The conference agreement includes \$6,800,000 as proposed by the House and Senate, to be offset by revenues of \$6,392,000, for a net appropriation of \$408,000. This reflects the statutory language adopted by the conference in fiscal year 2001 to reduce the fee recovery requirement to 94 percent in fiscal year 2003.

NUCLEAR WASTE TECHNICAL REVIEW BOARD

SALARIES AND EXPENSES

The conference agreement provides \$3,200,000, the same as the budget request.

TITLE V

GENERAL PROVISIONS

Sec. 501.—The conference agreement includes language directing that none of the funds in this Act or any prior appropriations Act may be used in any way, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress, other than to communicate to Members of Congress as described in section 1913 of title 18, United States Code. This provision has been carried in previous Energy and Water Development Appropriations Acts.

Sec. 502.—The conference agreement includes language regarding the purchase of American-made equipment and products, and prohibiting contracts with persons falsely labeling products as made in America. This provision has been carried in previous En-

ergy and Water Development Appropriations Acts.

Sec. 503.—The conference agreement includes language proposed by the House providing that none of the funds made available in this Act may be transferred to any department, agency, or instrumentality of the United States Government, except pursuant to transfer made by, or transfer authority provided in, this Act or any other appropriation Act.

Sec. 504.—The conference agreement includes language proposed by the Senate that extends the existing authority for the

Denali Commission until 2008.

Sec. 505.—The conference agreement includes language proposed by the Senate that amends section 503 of the Energy and Water Development Appropriations Act, 2002, by extending the prohibition of oil and gas drilling in the Great Lakes until 2005.

Sec. 506.—The conference agreement includes a provision clarifying that the Department of Energy's discretionary indemnification authority will protect communities, lenders, and subsequent owners of former Department of Energy property to the same extent that communities impacted by base closures are protected.

Sec. 507.—The conference agreement includes a provision directing the Director of the Office of Management and Budget to transmit to Congress by April 1, 2003, a cross-cut budget displaying, by fiscal year, all CALFED Bay-Delta Program related ex-

DIVISION N—TITLE V—FISHERIES DISASTERS

Section 501.—The conference agreement includes section 501, included in the Senate, providing \$100,000,000 for various fishery disasters. The House did not include a similar provision.

TITLE VI

OFFSETS

The conference agreement includes a 0.65 percent across-the-board rescission to discretionary budgetary resources provided in divisions A through K of this Act, as well as to any previously enacted fiscal year 2003 advance appropriation. This rescission does not apply to the Head Start program, the Veterans' Medical Care program, the Women, Infants, and Children nutrition program, or the space shuttle program. Specific exemptions for these programs are also included in the respective sections of this joint resolution.

TITLE VII

BONNEVILLE POWER ADMINISTRATION BORROWING AUTHORITY

The conference agreement provides \$700,000,000 of new borrowing authority to the Bonneville Power Administration as proposed by the Senate. The conferees direct the Bonneville Power Administration to submit a detailed budget justification, by project, for its total capital improvement program to the House and Senate Committees on Appropriations not later than March 30, 2003, and to submit thereafter as part of the annual budget request, for approval by the House and Senate Committees on Appropriations.

DIVISION O

PRICE-ANDERSON ACT AMENDMENTS

The conference agreement modifies bill language as proposed by the Senate to extend portions of the Price-Anderson Act through December 31, 2003.

DIVISION P—U.S.-CHINA ECONOMIC AND SECURITY REVIEW COMMISSION

The conferees have included, under Division P, language and funding regarding the U.S.-China Economic and Security Review Commission.

BILL YOUNG,
RALPH REGULA,
JERRY LEWIS,
HAL ROGERS,
FRANK R. WOLF,
JIM KOLBE,
JAMES T. WALSH,
CHARLES H. TAYLOR,
DAVID L. HOBSON,
ERNEST J. ISTOOK, Jr.,
HENRY BONILLA,

JOE KNOLLENBERG, JACK KINGSTON, JOHN P. MURTHA, NORMAN D. DICKS (except sections 323 and 335 of Division F, and conservation spending), ALAN B. MOLLOHAN, Peter J. Visclosky, José E. Serrano, Managers on the Part of the House. TED STEVENS, THAD COCHRAN, ARLEN SPECTER, PETE V. DOMENÍCI, KIT BOND, MITCH McCONNELL, CONRAD BURNS, RICHARD C. SHELBY, JUDD GREGG, ROBERT F. BENNETT, BEN NIGHTHORSE CAMPBELL, LARRY CRAIG, KAY BAILEY HUTCHISON, MIKE DEWINE, SAM BROWNBACK, ROBERT C. BYRD, DANIEL K. INOUYE, ERNEST F. HOLLINGS, PATRICK J. LEAHY, BARBARA A. MIKULSKI, PATTY MURRAY (except for sections 323 and $33\overline{5}$ of Division F), Byron L. Dorgan, DIANNE FEINSTEIN, TIM JOHNSON, Mary L. Landrieu, Managers on the Part of the Senate.